MOLLUSCA

PART I

ву

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WITH SEVEN PLATES.

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A Fully representative series of the Marine Molluscan Fauna of a coral reef cannot be collected in any one season, because the opportunities vary with the seasons. Thus a collection made in winter with low tides will be larger and will show more variety than a collection made on the same reef in summer, with its comparatively unfavourable tides. Of course shore collecting can be supplemented by dredging, but since the great charm of dredging is its unexpectedness, little reliability can be allowed it as a means for obtaining complete collections. Further, shore collecting on every small reef differs, sometimes appreciably, so that results from one small reef cannot be regarded as representative of the reef as a whole. Many collections had been made on the Great Barrier Reef from end to end, but before this Expedition no long sojourn had been made on any reef. The study of the faunula of one reef was not the aim of the Expedition, so that only chance collecting was undertaken. However, I was invited for a month to make an intensive collection of the apparent molluscan fauna for the purposes of generalization. Later I was given another shorter opportunity to compare or contrast another reef. These collections constitute the basis of this report, which, however, has been augmented by a few dredgings made by the members of the Expedition in the waters more or less adjacent to Low Isles. Upon being given the task of reporting upon the Low Isles Mollusca I was asked to deal with the relationships of the forms in view of certain questions. has entailed a review of the known mollusca of the Great Barrier Reef and the mainland in conjunction with a survey of the whole of the Indo-Pacific area, and thus has taken considerable time. Hitherto it has been quite a common procedure to record a species with a long list of synonymic references, mostly unchecked even in literature and almost certainly not verified by means of specimens, and thus record a wide distribution covering the whole Indo-Pacific area. In this account that method is not followed, but all the Queensland specimens have been compared with material from extralimital sources and then with topotypes, so that accuracy could be to some extent achieved. For the purposes

of ecological study accurate determination of species is a necessity. It will be seen from a study of the following pages how many unexpected problems have appeared through this search for accuracy, and how useless most of the available reports have proved to be. Before entering into details I must place on record the assistance given by the British members of the Expedition; Dr. Yonge, the leader, initiated dredging excursions for the purpose of collecting specimens and helped me in every way; Mr. F. S. Russell with his keen eye detected many novelties; and Mr. G. W. Otter, by his laborious investigation of the animals boring into coral, revealed an unexpectedly rich fauna and inaugurated a new viewpoint in their study.

The matter hereafter will be divided under headings dealing with the location, history, geography of the reef, as without these the systematic account would not be so easily appreciated. There seems to be an idea abroad that Australia is quite sufficient to indicate the origin of a mollusc, but to the local worker "Australia" is so vague that it must be ignored. Four or five distinct faunulas are included in that region, and unless the exact locality is given errors will be continued, and for the past forty years it has been a difficult matter to eliminate the vagueness recorded by early workers.

The excellent plates have been prepared by Miss Joyce K. Allan, of this Museum, and these make identification easy when topotypical specimens are compared, as they have been continually tested since completed. The photographs of Oysters were taken by Mr. G. C. Clutton, of this Museum, and portray this kind of shell better than drawings, and are very good representations of their subjects.

HISTORICAL ACCOUNT.

In order to be able to understand the molluscan fauna of the coral reefs of Queensland it is necessary to know the history of the exploration of the Reef.

Thus we have to go back to the voyage of Captain Cook, whose naturalists were interested in shells, especially Solander, and thus we find in the Portland Catalogue, p. 178, "Lot 3832. A very large and fine specimen of the white variety of Ostrea Malleus, L. brought by Captain Cooke, from the Coral Reef, off Endeavour River, on the coast of New Holland—very rare". The value attached to this may be gauged by the fact that four guineas was paid for it, while only three pounds five shillings was given for the preceding lot, "An exceeding fine and large Cypraea Aurora S. or the Orange Cowry, from the Friendly Isles, in the South-Seas, extremely scarce".

The Hammer Oyster passed into the collection of the Prince of Calonne, and we next read of it in the 'Museum Calonnianum', 1797, p. 44, under the genus *Margaritifera*, as follows:

"819. Bipennis—a. Long with short arms, New South Wales. This was brought home by Capt. Cook on his first voyage round the world, and was got on the coral reef off Endeavour River. M.P. 3832."

In Captain Cook's 'Journal' [ed. Wharton, 1893, p. 284] we read: "landed upon one [shoal or coral reef] which drys at low Water, where he found very large cockles and a Variety of other Shell fish, a quantity of which he brought away with him." It must be remembered that this collection of shellfish was for the purpose of food, but also that with such a keen naturalist as Solander at hand, novelties would be quickly saved as specimens. In his review of New [South] Wales Cook epitomized: "The Shell fish are Oysters of 3 or

4 sorts, viz., Rock Oysters and Mangrove Oysters, which are small, Pearl Oysters and Mud Oysters; these last are the best and largest I ever saw. Cockles and Clams of several sorts, many of those that are found upon the Reefs are of a prodigious size, Craw fish, Crabs, Muscles, and a variety of other sorts." Here again it was the food value that mostly interested Cook in his account. After Cook came Flinders, and we have no record of his activities in shell collecting save the regrettable note after the wreck on Wreck Reef: "My little collection in mineralogy and conchology was much defaced, and one-half lost".

Thus we arrive at the fact that every shell known from Queensland before 1820 must have been procured by Captain Cook's party, and hence we can get the exact type locality. This is important, as will be seen hereafter, owing to the confusion with the species described by Lamarck. King traversed the East Coast some three times, and although he had on board that excellent naturalist Allan Cunningham, there are no definite novelties known to have been collected on these trips. There is, in the Appendix, an article dealing with shells brought home, but unfortunately in nearly every instance the locality whence they came is not stated. Most of King's work was done on the north-west coast of Australia and the novelties have been commonly assigned to that locality, but under Cypraea tigris is written: "The shells of this species that are found on the North-East Coast of Australia are generally of a very pale colour, with only scattered markings." The only note of shell-collecting on the Queensland coast appears to be as follows: "A boat conveyed Mr. Montgomery and Mr. Cunningham to Clack's Island. The reef abounded with shells, of which they brought back a large collection, but not in any great variety; an indifferent cypraea was the most common; but there were also some volutae and other shells."

Then twenty years later came the first Frenchmen, who, in the Voyage au Pôle Sud, stayed, rather unwillingly, in Torres Straits for nearly a fortnight visiting Darnley Island, Warrior Island and others from 31st May to 12th June, 1840. The results of their shell-collecting were not published, owing to the illness of the naturalist Hombron, until a dozen years later. In the meanwhile there had been two British exploring expeditions along the Queensland coast, and as the places they visited are very important to-day, the routes are here given.

First, there was the visit of the "Fly", commanded by Capt. Blackwood, whose lieutenant, Ince, was interested in natural history and even collected shells. As geologist, J. B. Jukes had been appointed, and as zoologist, J. Macgillivray, employed by the Earl of Derby, was permitted to accompany the expedition. Each was to be given every facility to collect, with the proviso that one perfect specimen of every kind was to be considered public property and to be disposed of as the Admiralty desired. Consequently we read in connection with the description of new species by J. E. Gray, of the British Museum, issued in the Appendix to the 'Narrative of the Voyage', "A considerable number of Shells were collected during the expedition; Mr. Jukes and the Earl of Derby sent many to the British Museum, and the others were sent by Mr. Jukes to Mr. Cuming".

The survey was begun at Sandy Cape, thence through the Bunker and Capricorn Group, touching at Lady Elliott's Island, One Tree Island, Heron Island and Wreck Island: examined the Swain's Reefs, and from there to Port Bowen, where they stayed for a fortnight repairing the ship and surveying the port. From there northward the "Fly" stuck to the mainland. Apparently the ship called in at West Hill, then surveyed

the coast, Cape Hillsborough and Port Molle being names commonly quoted, to Cape Upstart, where six weeks were spent, thence to Rockingham Bay, which was surveyed, and Goold Island visited. From there the "Fly" went direct to Lizard Island, calling in at the Endeavour River for an hour, and surveyed the outer edge of the outer Barrier from Lizard Island to Murray Island. On this section they called in at Cape Melville, Sir Charles Hardy's Isles (where shells were plentiful) and Raine's Island. They visited Evans Bay at Cape York.

A second trip from Sydney to fix a beacon on Raine's Island was undertaken and on the way the ship watered at Cape Upstart, and later at Sir Charles Hardy's Islands. While working at Raine's Island the "Fly" was tendered by the "Bramble", "Prince George" and the "Midge", and afterwards the "Bramble" surveyed Endeavour Strait, the "Fly" also assisting in the survey between the Strait and Raine's Island. While more complete surveys were subsequently performed the same ground was covered, but this is not a detail of the surveys, only a collation of the places visited whence shells might have been collected by Jukes and Macgillivray. Port Essington was visited more than once and in literature there are many records of shells from "Northern Australia" collected by Jukes, and it has been a source of great difficulty to determine the approximate locality whence such came. The above review names all the likely places, and from collections made at these places we can fix the type-localities of most of the shells in question.

Almost immediately the "Rattlesnake" was sent out under Capt. Stanley to follow up the "Fly's" results, and J. Macgillivray was appointed as naturalist. Owing to the death of Capt. Stanley an account of the voyage was written by Macgillivray, and zoology is well catered for in that account, especially as Macgillivray was probably the best and most careful collector that ever accompanied an expedition of this kind. Some of his notebooks are still preserved in the British Museum (Natural History), and they are models in their meticulous care for ecological data. As a matter of fact, they provided Prof. Edward Forbes with the opportunity of writing the first ecological essay on the mollusca of East Australia which appeared as an Appendix to Macgillivray's 'Narrative'. While the "Rattlesnake" followed the route of the "Fly", it varied its course a little, and thus we must record its stopping-places also, especially on account of the vigour of Macgillivray's shell-collecting. A fortnight was spent in Moreton Bay under the lee of Moreton Island, and then three weeks were employed in surveying Port Curtis, Facing Island being visited for collecting purposes. Percy Isles were called at, and then a couple of days at Port Molle found no water and north of Cape Upstart none was found, so the "Rattlesnake" returned to Sydney. On the way back Macgillivray landed on Keppel's Isle and some zoological notes are given, but in this case shells are not mentioned.

A second trip was made as winter approached, and the "Rattlesnake" sailed direct to Cape Upstart. Thence to Rockingham Bay, where Goold Island was visited, and a stay of ten days was made at Dunk Island; then at the Barnard Isles and the Frankland Islands. In connection with the latter place the enthusiasm instigated by Macgillivray's efforts is seen in the extract, "The reef furnished many radiata and crustacea, and as usual the shell collectors, consisting of about one-half the ship's company, reaped a rich harvest of cowries, cones, and spider shells, amounting to several hundredweight". Fitzroy Island was the next call, then an unnamed islet in Trinity Bay, obviously Double Isle, and onward to Low Isles. Here they remained for four days, and Macgillivray was

apparently very interested, as he wrote a couple of pages indicating the fauna, which is quoted elsewhere. Then Hope Islands, Three Isles, Two Isles were touched at before Lizard Island was reached, where a fortnight was passed. While here Macgillivray crossed to Eagle Island, about which he wrote, "The reef, which is very extensive, did not dry throughout at low water, but some sand banks along its lee margin were exposed, and upon them I found the greatest assemblage of 'pretty' shells that I have ever met with at one place. What would not many an amateur collector have given to spend an hour here? There were fine Terebrae in abundance, orange-spotted mitres, minutely-dotted cones, red-mouthed Strombi, glossy olives, and magnificent Naticae, all ploughing up the wet sand in every direction." From Lizard Island to Cape York stops of short duration were made at the Howick Isles, Cape Melville, Pipon Islets, Pelican Island, Claremont Group, Night Island, Sherrard Isles. Isle off Cape Direction, Cape Weymouth, Home's Group, Sunday Island, Bird Isles and Cairncross Island. A fairly long stay was made at Evans Bay, Cape York, and Macgillivray landed on Albany Island several times.

As noted above, Prof. Edward Forbes discussed the mollusca from an ecological viewpoint, and concluded: "During this voyage notes of the habits of considerably more than a thousand species of Mollusca and Echinodermata were carefully registered." In Forbes's essay we note many dredgings about which Macgillivray had not written in his 'Narrative'; thus, "Some seventeen or eighteen localities in this Bathymetrical province (Laminarian region of the European seas) were explored by the dredge, varying in depth from one to seventeen fathoms". Off Cape York in 3 to 5 fathoms, off Cape Upstart, off Cape Capricorn, off the Percy Isles in 17 fathoms, off the Cumberland Islands in 8 to 11 fathoms and off Cape Capricorn in 15 to 17 fathoms are places and depths specifically mentioned, while a deeper dredging of 27 fathoms off Cumberland Island was very productive, as especially noted.

These expeditions carried back so many shells that innumerable specimens fell into the hands of that indefatigable conchological collector, Hugh Cuming, and were described from that source. The ones deposited in the British Museum were scarcely noticed, and when Reeve named the Australian shells collected by Jukes and Macgillivray many localities were vaguely given, and in order to re-establish the species the preceding data have been collated. In the systematic portion of this Report some of the solutions arrived at through this knowledge will be presented.

A private collector, F. Strange, collected at Moreton Bay prior to 1852, and taking his wares to England sold them to Cuming and entered into contracts to secure more. He was accompanied by a young enthusiast named Spurling, and these were murdered on the Percy Isles while shell-collecting on 15th October, 1854. Many novelties had been previously secured by Strange, and the name is well known in conchological records. A more fortunate student was Samuel Stutchbury, who was the first Government Geologist in Queensland from 1853–1858, but who is much better known from his capture of a living *Trigonia* in Sydney Harbour, which, to his horror, leapt overboard. Systematists remember him more from his introduction to Conchology of the genera *Cleidothaerus* and *Myochama*, both extraordinary bivalves from Sydney Harbour, which, however, occur also in Queensland.

Although only two species were described from dredgings made by Commodore Loring of H.M.S. "Iris" while in Queensland waters from 1856-8, probably other shells

are preserved in the British Museum from that source. The famous Australian conchologist, George French Angas, visited Queensland in 1858, but made no contribution to its conchological history, though he sometimes mentioned the shells he had collected there, which may still be preserved at Newcastle or be in the British Museum. The Godeffroy Company in the 'sixties of the last century had many collectors among the Pacific Islands, and at least two visited Queensland. The enthusiastic lady, Frau Amalie Dietrich, travelled along the coast collecting at various places, and even calling at Holbourne Island. Herr Dämel collected at Cape York, and while most of their molluscan captures were only listed in the little trade catalogues published by the Company, Dunker described one or two novelties.

The Australian Expedition to observe the eclipse of the sun in 1871 was accompanied by that great shell-collector, J. Brazier, who made collections at the stopping-places Percy Isles and Fitzroy Island en route, and especially at their rendezvous Claremont Island No. VI, since known as Eclipse Island. Other matters delayed any report, so Brazier published a small note describing eleven new species, mostly from Fitzroy Island. He also issued an account of the mollusca of that isle.

Then came the visit of the famous "Challenger", which had been to Sydney and thence to Fiji, from which it came to Torres Straits, where some ten days were employed in dredging and shore collecting, the first deep-sea haul in Queensland waters being made at this time. It may be noted that Station 188 in the Arafura Sea just falls inside the Queensland boundary, the mollusca from that locality having been omitted by Hedley from his Queensland list. In the magnificent publication, which did not appear until over ten years later, the Queensland species were recorded up to the number of two hundred and twenty-three (223). Some of the very deep-sea novelties have not been seen since. The "Challenger" was in Torres Straits from 31st August to 9th September, 1874, and early next year Sir William Macleay, the greatest Australian benefactor of natural history, fitted out the "Chevert", which went up the Queensland coast and across to New Guinea. It had on board the best collectors available—Masters, Petterd, Brazier and Spalding, a very fine quartette, and their collections must have been immense. At any rate Brazier listed the Gastropoda and recorded over six hundred species; for some reason now unknown the remainder of the molluscan collection was not worked out, and unfortunately has since been dispersed. The collecting places touched at, as every place was a collecting station to the above set of enthusiasts, were Percy Isles, Palm Isles, Brooke Island, North Barnard Island, Fitzroy Island, Low Isles, Howick Group, Flinders Group, Cape Grenville, Cape York, Darnley Island and across to Katow and Hall Sound, New Guinea. Low Isles was called at on 6th June, 1875, but the species recorded by Brazier appear to have been uncommon ones only. Simultaneously a German exploring vessel, the "Gazelle", called at Moreton Bay and dredged outside, but only a few molluscs were recorded.

Then in 1879 Haswell and Morton, on behalf of the Australian Museum, collected about Port Denison and at Holbourne Island, but there is no record of the mollusca secured, though both were excellent collectors. About the same time one of the best Australian conchologists, Tenison-Woods, went up the coast as far as Port Douglas and visited Low Isles, being especially interested in the ecological study of the seashore. His essay is very interesting, especially in view of present-day research.

Then another British surveying vessel, the "Alert", explored the Australian coast

from Sydney northwards. At Sydney, Haswell was taken on board, and with Coppinger, the surgeon-naturalist, collections were made at most of their stopping-places. These were Port Curtis, where dredging was carried out, Percy Isles, Port Molle, more dredging, then to Lizard Island and to Flinders Island and through the Claremont Group (again dredging) into Torres Straits, where four months were occupied, collecting and dredging.

Then Haddon came out to Torres Straits and made a fine conchological collection, and later Melvill and Standen listed no less than 440 (four hundred and forty) species; while from the whole of Queensland, with four months in Torres Straits, only one hundred and eighty species (180) were included in the report of the zoological collections of the "Alert". This appears to be a good instance of the difference of collectors and collecting, as probably Coppinger only included living specimens, while Haddon collected every shell of appreciable size. This is noted, as a collector to-day would probably get well over a thousand species in the same time, but many would be of small size, which would not appeal to Coppinger or Haddon. A good zoologist, dealing with economical matters, was Saville-Kent, whose magnificent work on the Great Barrier Reef is deservedly a classic, but whose photographs of Low Woody Isle do not represent our Low Isles, but an islet nearer Lizard Island. This is mentioned, as in some places the photographs have been assigned to our Low Isles, which have also been called Low Woody Isle. Little regarding mollusca was mentioned by Saville-Kent, but good information regarding Oysters and Pearl Oysters will be found in his work.

The German, Semon, collected in Torres Straits in 1892, and the American, Agassiz, patrolled the Reef in April-May, 1896, while the Englishman, Pace, was three years, 1897-99, in Torres Straits, in the pay of a pearling company, but his results were negligible. Then for a quarter of a century, from 1901 to 1926, the great conchologist, Hedley, worked hard at the problems and conchology of the Great Barrier Reef. He visited most of the mainland islands and was the first to explore the Reef with Australian companions. Three main points were well studied, the Capricorn Group in the south, Hope Islands in the middle and Murray Island in the north. In addition many other points were touched at and in every case collections were made, so that about thirty isles were visited. Owing to his great interest in the Reef itself, the mainland as a collecting ground was, to some extent, overlooked, and this now proves the better hunting-ground. Banfield, the Beachcomber, was not a great collector, so that Dunk Island has not yet revealed its wealth, the few shells pictured by Banfield instigating inquiry. Since Hedley's time, the last ten years have been very fruitful as regards conchological investigation of Queensland waters. At Mr. Hedley's request, Mr. G. P. Whitley and myself visited Michaelmas Cay, off Cairns, while the Reef-boring party under Hedley's direction was working. While not ideal from the viewpoint of comfort, Michaelmas Cay served as an introduction to a purely coral-reef fauna, there being no mangrove association to obscure the grouping of the animal forms in connection with the living and dead coral. Since then Mr. G. P. Whitley, the ichthyologist of the Australian Museum, has visited the Reef again and again (he had previously been to North-West Isle, Capricorn Group and Lord Howe Island), and has always made collections of shells for me. Further, he has been to West Australia, and to Rarotonga and even to Middleton and Elizabeth Reefs, north of Lord Howe Island. From every place he has visited he has brought back shells which have proved of scientific value. Another great assistant has been Mr. Melbourne Ward, the world-famed carcinologist, who has travelled widely in pursuit of his favourites, but who has always brought

back many valuable shells. His latest exploit was the sojourn of a year on Lindeman Island, where he made excellent collections, dredging extensively, as well as shore collecting and studying ecologically the crustacea and their neighbours. I will record specimens collected by Ward from many localities during the course of this essay.

Popular trips have recently been made to parts of Queensland, such as Hayman Island, in the Whitsunday Group (north of Lindeman Island) and to the Capricorn Group (Heron and North-West Isles). Specimens have been brought back from these trips, while on the mainland Mr. H. Bernhard, of Rockhampton, has collected assiduously in Keppel Bay and on the Keppel Isles, giving a good idea of the mainland forms as contradistinctive to a collection such as that made at Michaelmas Cay.

Thus we have a list of over fifty different localities which have been visited by shellcollectors in recent years as follows, reading from south to north: Coolangatta, many places in Moreton Bay, Caloundra, Sandy Cape, Yeppoon, Keppel Bay, Keppel Isles, Port Curtis, Capricorn Group, Broad Sound, Mackay, Seaforth, Port Newry, Lindeman Island, Port Molle, Hayman Island, Edgecumbe Bay, Bowen, Cape Upstart, Cape Cleveland, Townsville, Magnetic Island, Palm Island, Dunk Island, Barnard Isles, Innisfail, Fitzroy Island, Michaelmas Cay, Green Island, Cairns, Port Douglas, Daintree River mouth, Low Isles, Batt Reef, Pixie Reef, Ruby Reef, Yonge Reef, Snapper Island, Hope Island, Cooktown, Cape Bedford, Three Isles, Two Isles, Rocky Island, St. Crispin Reef, Direction Island, Lizard Island, Eagle Island, Howick Group, Flinders Group, Cape Grenville, Cape York, Albany Passage, Friday Island, Murray Island, Darnley Island and Raine's Island. It will be seen that this list covers the whole extent, but we do not know a great deal about the distribution of the fauna yet. We have learned one important feature, which has already assisted in the determination of species, and that is the essential distinction between the molluscan fauna of the shores of the mainland and that of the coral reefs, however near these may be. And further, that the mainland forms are closely related, even at a distance of a thousand and more miles. This discovery will be treated of in detail hereafter, as it is a very important one and must be emphasized. While the collection made at Low Isles is the basis of this Report, all the collections available from Queensland have been criticized, and in order to elucidate problems arising during this review localities have been revisited and further series secured. In the matter of extralimital distribution, collections, made in recent years, are in hand from North-West Australia, New Guinea, Vanikoro, Lord Howe and Norfolk Islands, New Caledonia, Rarotonga, and earlier collections from the South Sea Islands are in this Museum.

LOW ISLES.

Though a description of this locality has been given elsewhere, a short account is given for the benefit of the many conchological readers to whom the general account will be unavailable.

The Great Barrier Reef extends over one thousand miles, very roughly paralleling the coast of Queensland. From Torres Straits to Lizard Island the reef is rather close to the shore, and many islands of mainland origin occur in this northern sector. Apparently many coral reefs as well as fringing reefs are also common, but the fauna of this sector is not well known. Many collections have been made in Torres Straits and it is improbable

that there will be any distinction seen from this well-known area. From Lizard Island to Fitzroy Island is the mid-sector of the reef, and here, while one or two small mainland islets, such as Snapper Island and Double Island, are noticeable, the notable feature is the presence of the pseudo-atolls of the type of Low Isles, such as Two Isles, Three Isles. Hope Isles and Green Island. The northern outpost, Lizard Island, is an elevated mainland island at some distance from the coast, while the southern boundary, Fitzroy Island, is a similar elevated mainland island adjacent to the coast. The intervening isles are all low woody cays, with large reefs adjacent and most with mangrove associations. This mangrove association provides a puzzle to the student, as here we have a mudliving botanical formation coalescing with a mud-hating zoological one. Collections made on such places have entirely masked the distinction between the coral living fauna and the mainland one, as among the mangroves occur forms otherwise restricted to the mainland. On the other hand, jutting-out points of the mainland allow an inferior coral growth with attendant organisms, and collections from such places complicate the matter. Hence the difficulty of determining the present collection so that the truth should become obvious to others as it is known to all local students. To illustrate, Michaelmas Cay was a coral cay in a larger Arlington Reef which was washed by the Trinity Opening, and hence there was no mangrove association. The mainland adjacent was less than twenty miles distant, and the fauna collected there showed so little affinity with that of Michaelmas Cay that out of one hundred kinds less than five were common to the two localities. On the other hand, shore shells from one end of Queensland to the other, say one thousand miles apart, showed little distinction or variety, probably about 5% differing. Mangrove forms are notoriously similar, so that wherever mangroves occur in the Indo-Pacific area the molluscan fauna rarely includes any species indicative of any special locality.

Low Isles lies in the mid-sector of the Great Barrier Reef, being one of a series of similar reefs which range from Lizard Island in the north to Fitzroy Island in the south, the northern sector extending to Torres Straits, and the southern one to the Capricorn and Bunker Groups.

From this mid-sector the first coral reef shells from Eastern Australia reached Europe, as Captain Cook literally touched a reef when he explored the east coast, but he collected no shells on that reef. In this connection attention may be drawn to the variation in size of the reefs and thus also difference in fauna. In 'Banks's Journal' (ed. Hooker, 1896), p. 284, is written: "3rd. The crew of the pinnace had, on their return, landed on a dry reef." In Cook's 'Journal' (ed. Wharton, 1893), p. 285: "In his return he touched upon one of the Shoals the same as he was upon the first time he was out: he here saw a number of Turtle." One hundred years later Tenison-Woods commented: "Cook relates having found an abundance of turtle on an island reef which is known now as Turtle-reef. It is only at low water springs that any of the reef is laid bare."

It will be noted later that apparently Low Isles has also altered considerably within the same period of time. The islet is composed of drifted sand, with some small patches of coral sand rock reaching up to high-water mark; this islet was of small extent and was only a few feet above high-water level. As the tide fell a large shallow reef was exposed, almost completely drying at low spring tides; this reef was to the south and east of the islet, and connected with the larger mangrove islet which lay to the westward and between its northern end and the islet ran a deep channel, forming the anchorage. On the north side of the islet a narrow reef was exposed at low tides. The edge of the reef consisted of

a subcircular ridge of dead coral fragments, beyond which deep water prevailed. Between the Lagoon flat and the Rampart, as the reef-edge was called, was a shallow, always wet portion known as the Moat. Along the outer edge of the Rampart were found huge dead coral blocks, known throughout Queensland as Nigger Heads. As this name was introduced by Flinders for the Australian coral blocks, it should be maintained in this connection, and other names found for other objects.

Three Isles provided a very similar lagoon flat, islet and mangrove association, but here a third mangrove islet had been formed on the south-east edge of the reef-edge. Hope Islands and Two Isles have been described as of like formation.

Michaelmas Cay, to the south of Low Isles, presented only the sandy islet upon which trees had not yet developed nor the reef-edge raised to a height so that the enclosed reef dried regularly, neither had a mangrove association appeared, though it may in the future. Though at first sight Michaelmas Cay appeared different from Low Isles essentially, the distinctions appear to be due to youth only. It is suggested as a working proposition that with age the cay will become covered with trees, the edge of the reef will hold the shingle and form a bank, the lagoon will fill up, and the dead reef on the south-west may become mangrove-bearing, and then the comparison with Low Isles, Three Isles, etc., will be complete.

Green Island is wooded and the lagoon is even drier, but there are no mangroves—a remarkable feature, as mangroves abound on the nearest mainland, only a few miles distant. The nigger heads on the reef edge are more exposed than on the first-named isles.

A flying visit to Pixie Reef showed the first beginning of the islet—just a mound of rolled coral at the north-east point of the reef, which was only uncovered at low spring tides and had not formed a reef-edge.

For comparison North-West Isle in the Capricorn Group was visited, and here a larger well-wooded islet was seen similarly placed, with a larger lagoon flat, which did not dry up so much and the reef-edge, though well defined, was formed of consolidated coral pieces, a few nigger heads being present. There are, however, in the Group no mangrove associations, though there are several similar islets of various sizes. Consequently there is not the complication here with the mangrove fauna, and the fauna is more purely a coral one. In the northern sector, off Low Isles, Batt Reef had been visited, and there no mangroves had yet appeared, even as no islet had been formed, but the reef-edge was marked by nigger heads, and the lagoon was filling up, but not entirely dry, even at low spring tides.

These are all low islets, with no obvious land base and definite coral reefs, though mangroves live in conjunction with some of them.

Along the coast of Queensland a series of high islands occurs; these have obviously been comparatively recently part of the mainland, and most of these have fringing reefs in their bays and coves. These characterize the third or southern sector of the Great Barrier Reef and popular opinion is that they are part of it. Outside these, however, is the reef proper, a wide space of submerged reefs, very few drying even at low tide and none bearing woody islets. These end in the Swain Reefs, and this sector is practically untouched. To the southward lie the Capricorn and Bunker Groups, a series of low, woody islets like those of the mid-sector, but without any mangrove associations. Consequently the fauna here is a true coral reef fauna, and study of this first revealed the great distinction

of the mainland and coral faunas. It was in connection with the crustacea collected at Port Curtis and at the Capricorn Groups that Grant and McCulloch first recorded the extraordinary dissonance of the two series.

It is worthy of record that Low Isles has become the site of this investigation, as its known history has already shown variation, and the future may show still more. Captain Cook in his 'Journal' (ed. Wharton, 1893), p. 274, wrote: "At 11 we hauld off N., in order to get without a Small Low Island which lay about 2 Leagues from the Main; it being about high water, about the time we passed it, great part of it lay under water." This was on 10th June, 1770, and on 24th June, 1819, Captain King wrote ('Narr. Survey Coasts Austr.', I, p. 207, 1826): "At noon, our latitude was 16° 28′ 48″, and three small islands were in sight a-head, which we passed to seaward of. They are laid down by Captain Cook as one island, whereas they are distinctly three, but all connected by a reef which was covered when we passed."

On 7th July, 1848, the "'Rattlesnake' anchored to leeward of the Low Isles. . . This small group may be said to consist of three islets. One is low, sandy, and well wooded, about 300 yards in diameter, and is situated at the north-west extremity of a horse-shoe reef, with its concavity to leeward; the other two may be looked upon as merely groves of mangroves on the reef, the roots of which are washed at high water, except in a few places, where narrow ridges of dead coral have afforded footing for the growth of a samphire-looking plant (Salicornia indica)".

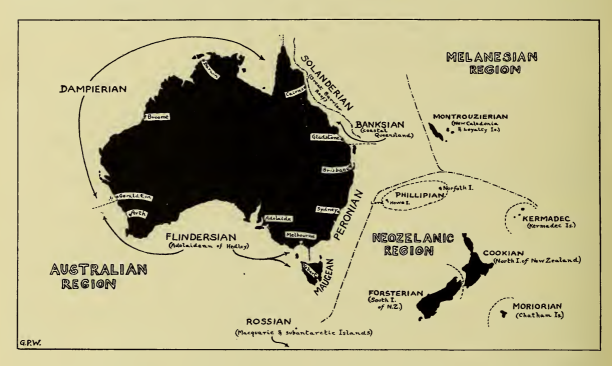
The extracts indicate the alterations in the physiography of the group in a comparatively short time, and with these superficial alterations changes have occurred in the distribution of the fauna. Undoubtedly throughout Australia in the century and a half since the arrival of Europeans changes in the fauna have taken place through the advance of civilization alone, but in this case there appears to have been changes through natural causes alone. The item which emphasizes this most clearly is the following note: "legions of Mycteris subverrucata traverse the sands at low water." This is a little blue crab which is sociable and gregarious, and is not edible; it has persisted throughout Australia quite close to communities, only disappearing when its habitat is destroyed, yet it has disappeared entirely from Low Isles. A brief account of the Mollusca does not agree closely with the present status, and this might have been ignored were it not for the above confirmation with such a remarkable example.

Tenison-Woods also wrote about the life of Low Isles, but did not mention the crustacea. Later Paradice and Hedley both visited the Low Isles, but left no detailed observations.

AUSTRALIAN MARINE ZOOLOGICAL REGIONS.

Into the study of zoology must now enter geographical accuracy—a factor practically ignored until quite recent years. In connection with Australian zoology all workers have been impressed with the observed differences in the nature of the fauna in the north and south, and have noted that it was not all due to the temperature and conditions arising therefrom, but from a deeper basis. In his report on the Echinodermata collected on the voyage of H.M.S. "Alert", F. Jeffrey Bell wrote (p. 174): The majority of extra-Australian naturalists have as yet failed a little in recognizing the lesson which these collections bring so prominently forward—a lesson already being learnt by those who have

the best opportunities of examining the characters of the Australian fauna; the term Australian, without definition or limitation, affords no exact information." This should be printed in large capitals, as fifty years have elapsed and the lesson has not yet been acknowledged by most extra-Australians, though Hedley, as regards conchology, urged the lesson almost every time he wrote. Further, in order to clarify the matter he indicated the distinctions by means of names, and these, as proposed ('Proc. Linn. Soc. N.S.W.', 1903, pp. 876–883, 28th April, 1904), are still used with emendations; thus: "The marine fauna which extends from Melbourne along the south coast of Australia . . . I now propose to distinguish as the Adelaidean Fauna. The marine fauna of the east coast of Tasmania, Gippsland, and New South Wales I propose to call the Peronian Fauna.



. . . I take this opportunity of adding the Dampierian for the marine fauna which extends from Torres Straits to Houtman's Abrolhos; and the Solanderian for the marine fauna of the Queensland coast from Moreton Bay to Torres Strait." In a footnote Hedley pointed out that Tenison-Woods had previously introduced the name "Adelaidean" for a zoological subprovince, and that the two were different. Cotton has since emended the nomination by introducing "Flindersian" in place of "Adelaidean", and this name is most acceptable to all Australian students. Another slight emendation was the separation of the East Tasmanian area under the name "Maugean". Whitley crystallized the data in a short note, accompanied by a map ('Austr. Naturalist', VIII, pp. 166–167, 8th December, 1932) whereon he added the name "Banksian" for the mainland Queensland area, restricting "Solanderian" to the Great Barrier Reef. All the studies in every group by Australian workers have confirmed the above.

DREDGING STATIONS.

While I was at Low Isles Dr. Yonge initiated several dredging excursions around the island for my especial benefit, with excellent results. All specimens were sorted out of

mud and muddy sand by myself with the help of the dredging party at the time, and the depths ranged from about nine to twelve fathoms. These are recorded as "Low Isles 9–12 fathoms".

Before and afterwards dredging was undertaken at various places visited by the members of the party at different times, and twenty-eight stations were recorded, as follows:

Station.		Locality.	Depth in fathoms.
I.		Linden Bank	20
II.		,,	28
III.		,,	28
IV.		,,	38
V.		,,	37
VI.		Off Linden Bank	114
VII.		,, ,,	114
VIII.		One mile and a half N.W. of Low Isles	11
IX.		Penguin Channel	12-14
X.		Across Satellite Reef	14-17
XI.		Inside Wentworth Reef	7
XII.		Penguin Channel	$10 - 15\frac{1}{2}$
XIII.		Half mile W. of Two Isles	$16\frac{1}{2}$
XIV.		" S.E. of Lizard Isle	19
XV.		,, outside Cook's Passage	210
XVI.		,, W. of North Direction Isle	20
XVII.		Quarter mile N. of North Direction Isle	19
XVIII.		Half mile S.E. of Lizard Isle	20
XIX.		,, N. of Eagle Isle	10
XX.	•	Quarter mile N. of Eagle Isle	6
XXI.		Half mile N.W. of Howick Isle	10
XXII.		East of Snake Reef	$13\frac{1}{2}$
XXIII.		Lee of Turtle Island	8
XXIV.		Three-quarters mile of N.E. Pasco Reef	$16\frac{1}{2}$
XXV.		In Penguin Pass	20-25
XXVI.		Papuan Pass—dredge lost	7
XXVII.		Papuan Pass	17
Z.		Quarter mile S. of Cape Kimberley	4

From some of these stations no material was received, and from others only a few hand-picked shells; but from Station VIII some shells and and grit were forwarded, but this merely confirmed the material already secured, as noted above. At the end of the account the shells will be listed under the names here propounded; such lists have been drawn up with tentative nomination, but it would be unwise to publish these at this stage.

SYSTEMATICS.

Before dealing with the systematic portion of this account one or two points must be explained.

An attempt has been made to fix the name that has the best claim, but under the

existing circumstances this is not exactly easy. The International Rules are very clear to anyone who studies them, but in recent years many attempts have been made to read into them novel meanings, with the result that contradictory opinions are issued by the International Commission on Zoological Nomenclature.

A popular method of treatment at present entails the usage of a nondescript genus with many subgenera, and a specific name with a long synonymy and a worldwide distribution, which is definitely incorrect according to Australian material. Most of these so-called genera can be easily shown to be polyphyletic, and under one specific name three or four species have been found to occur. Consequently it has been a long task attempting to reconcile the recorded species with the ones in hand, but the method here adopted will allow easy determination, if the material compared be only duly contrasted with types or carefully criticized topotypical specimens.

In the determination of the better-known species the exact relationship of the Linnean form has been, as anticipated, a source of trouble. Many years ago Hanley devoted himself to the elucidation of the Linnean shells, but unfortunately the correlation was with the twelfth edition, not the tenth, which we use to-day. Consequently each species has to be considered afresh, and as many of them were based on Rumph's Amboina shells, it would appear that the Linnean name might strictly apply to North Australian species. This was at first implicitly accepted, but later it was found that there were two species in Queensland which would answer generally to the Linnean meagre description. and cited figure. Martens gave a reconciliation with the Rumphian species, but at that time there was not the extreme accuracy now demanded, and thus in most puzzling cases the problem is still unsolved. If a study of topotypical specimens from Amboina were carried out, and the habitat and station of the shell examined carefully noted, it might later be possible to allot most of the Linnean names with certainty, but until that work is undertaken there must always be a degree of uncertainty, and the Linnean names are used throughout this essay with reserve and their acceptance will later need revision if facts be produced.

Quite recently a great deal has been written about "nomenclature" by writers such as Woodring, Stewart, Grant and Gale, and Cox, in connection with palaeontological studies. As their outlook was encompassed by dead remains it was practically impossible for them to revivify such and consequently they were compelled to treat their specimens as the dead skeletons they were. All their conclusions are thus bound up with their material, and are unacceptable without confirmation by any student of living animals. Groups which by these workers from dead material are rejected, subordinated, or ignored, are in real life distinct recognizable entities unmistakable and definable. The groups have usually a definite station in life and well-marked natural features of differentiation, but such are unknown to the palaeontologist. That great worker, Dall, whom most of the above-mentioned follow, was also a malacologist of the first rank, and he always emphasized these points, and was agreeable to correction of palaeontological conclusions by the better informed conchological worker. It must be admitted, in connection with the study of recent mollusca, that the animal must be considered important, but also, when possible, due attention must be paid to the apparent ancestry indicated by fossils of the adjoining locality.

Dall ('Trans. Wagner Free Inst. Sci. Philad.', III, p. 614, 1898) wrote: "Before proceeding to describe the species collected it is necessary to review the nomenclature

and settle on the characters of the subdivisions to be adopted. This has been a work of considerable labor; the inaccuracy of the diagnostic characters given in the textbooks is so astonishing, when they are compared with a series of the species, that one is tempted to believe such diagnoses are written without any reference to specimens, or, at best, with only a single specimen for comparison." Dall then prepared full definitions, and these have since been copied by American workers without emendation, though Dall himself acknowledged that many of his definitions were necessarily based on imperfect material and needed reconsideration. Dall was dealing with fossil material, and for the purpose of exact comparison of recent forms to-day even more labour is necessary. Series have to be examined and the differences (if any) relegated to their correct value, as they may be individual or colonial, geographic or ecologic, and these variations are of different import. Thus series may be collected within a few miles of each other showing great distinction, which local knowledge reduces to its exact value, the governing causes of the variation being explicable by the local student.

In connection with each generic name the genotype is cited, and its method of determination given, the nomination of such types being that provided by Starr Jordan ('Genera Fishes', II, p. 165, July, 1919), as follows:

HAPLOTYPE: Type by monotypy.

ORTHOTYPE: Type by original designation.

TAUTOTYPE: Type by tautonymy.

LOGOTYPE: Type by subsequent designation.

It is obvious that the last-mentioned is the only method that can trouble us, and undoubtedly there will be much difficulty for some time, but present-day workers, by continually citing the method of selection and in the last case the designator's name and date will soon get over most of the difficulties. In order to assist, Kennard and Woodward ('Proc. Mal. Soc. (Lond.)', XV, pp. 47–51, 1922) prepared a chronological list of recognized workers, and this has aroused interest, and several dubious "designators" have been added to the list. These come into discussion hereafter.

PHYLUM MOLLUSCA.

Somewhat diverse shell-bearing animals are included in this Phylum, so that division into distinct Classes is imperative. No accurate diagnosis of the Phylum is possible because there is variation in every case, e. g. there are many animals which have given up their original shell covering, yet they are undoubtedly molluscs. There are some animals with shells almost indistinguishable from those of true molluscs, but which belong to a different Phylum.

The Phylum includes five subclasses: Pelecypoda or Bivalve molluscs; Cephalopoda or Squid-like animals; Amphineura or Coat-of-Mail Shells; Gastropoda or Univalve Molluscs; and Scaphopoda or Tooth-shells. These have been admitted from the beginning of systematics, the chief emendation of systems a century old being the elimination of a sixth Class, the Pteropoda, the members being now recognized as merely specialized Gastropoda.

Class PELECYPODA or LAMELLIBRANCHIA.

Neither name seems really appropriate, the former being the older and practically equivalent. Its subdivision by means of the gill-structure allows such groups as Filibranchiata, where very unlike molluscs come together, and this has been condemned by Davies. Study of hinge-progress, such as carried out by the brilliant Bernard, would probably assist in the correction of many anomalies, but it must be remembered that Bernard's studies can only be regarded as experimental, and there is much more to be done before any valuable conclusions can be accepted. Thus Bernard's divisions are as untrustworthy as any of the many schemes yet proposed. There is no doubt the investigation of hinge-growth will assist, but it cannot be utilized as a basis. In order to arrange the present collection, a review of the propositions had to be undertaken, and this was found to be of comparative value, the various methods of approach leading to very similar conclusions. A short review of the suggestions offered during the past fifty years is given here, as it is necessary to understand the steps whereby the schemes at present in use have evolved, and the discrepancies that need emendation.

For a century and a quarter after Linné the grouping of the bivalves was a matter of conjecture and we find the guesses approximating towards the truth, so that when Neumayr in 1883 proposed a novel classification based on the features of the hinge his results were not revolutionary but rather confirmatory. From that date Neumayr's scheme has dominated the whole study, the very latest account of bivalves being based on Neumayr with comparatively little emendation.

In order to appreciate the present state of our knowledge it is necessary to review the steps since Neumayr's proposals. Neumayr was a great palaeontologist, and his scheme separated the bivalves into five orders, based on the character of the hinges. Previously systems had accepted the length and presence of siphons as essential differences, the presence or absence of adductor muscle scars being otherwise utilized.

Neumayr's five orders were Palaeoconchae or Cryptodonta, Desmodonta, Taxodonta, Heterodonta and Anisomyaria or Dysodonta. The first-named included the Palaeozoic fossils, which had apparently thin shells and almost toothless hinges, while there were two equal muscle impressions and an entire pallial line. An Order Desmodonta was introduced for those molluscs with the ligament internal and interposed between the teeth, with the pallial line sinuated. This covered the families Pholadomyidae, Corbulidae, Myidae, Anatinidae (= Laternulidae hodie), Mactridae, Paphiidae (= Amphidesmatidae hodie), Glycymeridae (= Panopeidae hodie), questionably the Solenidae and the "Tubicolae" of Lamarck (i. e. Clavagella, etc.). Then he proposed the Order Taxodonta to include the families Arcidae and Nuculidae, the forms having the hinge line long, the teeth numerous and little differentiated, muscle impressions equal, pallial line apparently complete. The bulk of the bivalves then fell into the Order Heterodonta, the shells having few teeth, separate and interlocking, the pallial line variable, the ligament also variable and the muscle impressions subequal, but inconstant in form. This left the species with aberrant muscle impressions, some with one only, but others with two, one very large, the other very small; the hinge line showing no teeth or only minute ones and a more or less entire pallial line. These were classed as an Order Anisomyaria or Dysodonta, the series being subdivided into two sections, the Heteromyaria to include the families Aviculidae,

Mytilidae, Prasinidae and Pinnidae; the Monomyaria for the Pectinidae, Spondylidae, Anomiidae and Ostreidae.

Obviously there was a possibility of emendation in many directions as the associations, though better than the previous ones, were not beyond criticism. It was at once suggested that the necessary alterations might be brought about by study of the animals, especially the gills. This was suggested by Lankester, as differences in the constitution of the gills had been pointed out more than thirty years before. Pelseneer therefore studied this character and proposed a new classification based entirely upon gill-structure. This, in general, agreed with the conclusions arrived at by criticism of shell features, such as hinge, pallial line and muscle scars. It moreover appeared to dispose of some anomalous results, though perhaps introducing others almost as irreconcilable. Pelseneer's account appeared in 1889 and admitted five Orders based entirely on the form of the gills, Protobranchiata, Filibranchiata, Pseudolamellibranchiata, Eulamellibranchiata and Septibranchiata. As always, classifications based upon intangible features appeal to the ignorant, and hence conchologists, unable to criticize such a scheme, accepted it greedily. Yet the associations arrived at in this case were not better, but rather worse, than the old ones utilized from study of the shells alone. Nevertheless, when the great conchologist, palaeontologist and malacologist, Dall, reported upon it he indicated the unstable nature of the conclusions achieved by gill study alone, and therefore suggested, in 1895, a reconsideration of the Neumayr and Pelseneer schemes, combining the best in each, and providing an excellent basis for future work. It must be remembered that Pelseneer's classification was based on gill-structure alone, the shell characters being ignored.

At the same time Bernard began his studies on the development of the hinge, and here again apparently revolutionary proposals made little difference to the structure so well known. By means of his knowledge Bernard was suggesting the reduction of divisions to two, and then death intervened. What Bernard would have determined with fuller study will never be known, but his tentative suggestions need careful consideration.

In 1889 Dall produced an excellent essay on the development of the hinge, and subdivided the Pelecypoda in accordance with the data achieved by this study. This thoughtful account was based on malacological knowledge, supported by conchological information, and was thus more advanced than Neumayr's essay formed from shell study alone. He averred that there could be only three fundamental types of hinge, which he termed "anodont", "prionodont" and "orthodont". For the group in which he recognized an archaic anodontism as a persistent character he introduced the name "Anomalodesmacea". Then he provided the name "Prionodesmacea" for the forms in which the transverse plication of the hinge is the chief characteristic, and the remainder showing the highest and evolutionally the most perfect in type of hinge were grouped together as Teleodesmacea. These groups were separated as Orders and the only groups of primary value. For example Dall cited pearliness as a source of weakness, and proclaimed that the tendency of evolution was to promote the porcellaneous type. This he confirmed by the inclusion in the Prionodesmacea and Anomalodesmacea of all pearly bivalves, and noted that there was not a single pearly one among the Teleodesmacea.

A result very similar to that of Pelseneer had been recorded by Ménégaux, who studied the gill-structure independently and simultaneously, and whose main difference

from Pelseneer was in the abolition of the Pseudolamellibranchiata, which he included in the Filibranchiata. Ménégaux also provided the name "Foliobranches" (= Foliobranchiata) instead of Protobranchia as being more descriptive. Thus it can be seen that there was divergence at the very beginning as to the value of the variation seen in the gill-structure. Next Ridewood made a careful study of the gills from a different viewpoint and showed clearly the futility of depending upon this character alone. In order to bring this matter clearly before systematists he arranged the bivalves solely by means of this larger knowledge of the gills and gave a new classification, which he stated was of little absolute value. He still allowed the Protobranchia, but separated all the remainder into two Orders, which he called Eleutherorhabda and Synaptorhabda. In the Eleutherorhabda he allowed three Suborders, Dimyacea, Mytilacea and Pectinacea. The Dimyacea was proposed for the Dimyidae alone, a rare little deep-water form about which little was known, save that it looked like a dimyarian oyster. The Mytilacea comprised such diverse elements as Anomiidae, Arcidae, Trigoniidae, Mytilidae, Melinidae and Amussiidae, while the Pectinacea covers the Spondylidae, Pectinidae and Aviculidae. By means of the gill-formation he was enabled to separate one species of Anomia, viz., aculeata, from the others and place it in a different suborder. (Winckworth has since provided a genus Heteranomia for aculeata, to which Thiele allows only subgeneric rank.) Further he placed the Amusioid shells in a different Suborder from the Pectens, but associated with the Amusioids in the same family the genus Plicatula. The Limidae he transferred to the next Order along with the Pinnas and Oysters, which he formed into a Suborder Ostraeacea. Then apparently realizing the futility of any further subdivision on these lines he simply left the remainder in the Pelseneerian order, with the abolition of the Order Septibranchia, relegating these members to a Suborder only. In his essay Ridewood referred to the work of Dall, probably upon Smith's initiative, as being worthy of full consideration on account of the scientific standing of the author. It must be again recalled that Ridewood had no knowledge of molluscan shells, but fortunately his material was named by E. A. Smith of the British Museum and thus the identifications can be relied upon.

In 1906 Pelseneer issued an emended classification accepting some of Ridewood's conclusions, and this is the latest to utilize branchial structure alone. Then four Orders were admitted, Protobranchia, Filibranchia, Eulamellibranchia and Septibranchia. The Pseudolamellibranchia, following Ridewood's suggestions, was abolished, and the forms distributed according to Ridewood's advice. The Order Septibranchia, which Ridewood had also abolished, was, however, retained.

In 1909 a very important contribution was made by Cossmann and Peyrot, the senior author being really alone responsible. This enthusiastic palaeontologist objected to some of Dall's statements and utilized more the Neumayr scheme, but with emendations on all the previous accounts. They arranged the Pelecypoda into three Orders alone, but with Suborders and many "Cénacles" or Superfamilies. In 1914 they admitted that the arrangement should be reversed. The Order Eulamellibranchiata, included, as usual, the majority of bivalve molluscs, but was divided into seven Suborders—Anomalodesmata, Adapedonta, Desmodonta, Hemiadapedonta, Heterodonta, Schizodonta and Palaeoconcha. Then followed the Order Taxodonta with two Suborders, Foliobranchiata and Filibranchiata, and the Order Anisomyaria with two Suborders, Subfilibranchiata and Pseudolamellibranchiata.

Pelseneer ('Siboga-Expedite', Mon. LIIIa, pp. 1-126, 1911) drew up an evolutionary tree suggesting the development of the Lamellibranchia from the Protobranchia through the Filibranchia and Pseudolamellibranchia to the Eulamellibranchia, showing the Septibranchia as the last stage. Of these series the Eulamellibranchia include the great majority of bivalve mollusca and the various suggested relationships are shown graphically. At the very foot of the tree is ranged the Protobranchia, including only the Solemvidae, the Nuculidae and the Nuculanidae (Ledidae of Pelseneer); the former is shown as an offshoot below the Nuculidae and without any relations of higher rank. The Nuculanidae are developed directly from the Nuculidae and apparently include all the small similar taxodont shells. Then apparently from a Nuculid source all the Filibranchia appear to arise—a result certainly unanticipated from study of shell structure. The somewhat heterogeneous assemblage regarded as Filibranchia does not invite confidence in this mode of classification. Thus from this Nuculid basis two arms stretch out in opposite directions, one to the Anomiidae, from which a lead goes forward through the Mytilidae into the Eulamellibranchia, the other through the Glycymeridae (Pectunculidae of Pelseneer) and Arcidae to the Philobryidae, with an offshoot to the Dimyidae.

Then on the way to the Eulamellibranchia, the complete bivalves, a series called the Pseudolamellibranchia intervenes. This series comprises the Ostreidae, the Aviculacea and the Pectinacea. This is certainly a fairly homogeneous association, whatever its exact location may be.

As all the remainder of the bivalves come under the group Eulamellibranchia, save the Septibranchia, which are regarded as a specialized group of high value, a variety of interrelationships can be easily devised. Thus the basic position is allotted to the Astartidae, as a cul-de-sac representing the Crassatellidae, a branch in the opposite direction being granted to the Lucinid evolution. This Lucinid association does not seem natural, as the small Laseid, Leptonid, and Montacutid forms are apparently derived from Lucinid sources—a conclusion incongruous with the habits and conchological features; through the Leptonids appear the Galeommatids continuing to the Chlamydoconchidae.

The other groupings are too complex to review here, but will be mentioned later, and suggestions offered for the emendation of items.

In 1912 March discussed the general classification of the Pelecypoda, but the account was not so much a discussion as an appreciation of Bernard's work. March, somewhat arbitrarily, dismissed gill-classification as "useless taxonomically", and therefore formulated Bernard's uncompleted scheme, providing technical names of his own invention. Two Orders only were allowed, the Pleurodonta and Heterodonta, the former into two Suborders, Dysodonta and Taxodonta, while the latter was separated into two divisions, Pliodonta and Oligodonta. This was a retrograde movement, as after arranging the few outstanding anomalies as the Mytilidae to the Ostreidae under the Dysodonta, and the multidentate forms as the Taxodonta, all the remainder of the bivalves are classed under the Heterodonta. The location of the Trigoniidae at the end of the Heterodonta needs no discussion.

In 1916 Dall published an emended classification, utilizing Pelseneer's emendations, and further improvements were included in his last publication in 1920. Dall's scheme has been commonly utilized since then by Americans without comment, by Australian workers with reserve, by British workers with a leaven of Pelseneerian ideas, the latest

being Winckworth in his 'List of British Marine Mollusca' in 1932. The following year Davies commented upon "The Bases of Classification of the Lamellibranchia", pointing out that the Pelseneerian Orders were polyphyletic and unnatural.

On the Continent the Neumayr scheme still held sway, as the students were mostly Palaeontologists, and that certainly satisfied their needs much better than the somewhat futile Pelseneerian characters could do. Hence we find the German malacologist, Thiele 1934, utilizing in his 'Handbuch' a form of Neumayr's innovation, with not a great deal of improvement, although half a century had intervened.

An attempt to evaluate the characters utilized in bivalve classification was made by Douville, who would rank them in three series—adaptative, progressive and static or stable characters. The first-named were of least importance absolutely, and included such features as byssus-bearing, nestling or boring habits, and cementation. In order to appreciate these, however, field knowledge must be utilized, as in some cases the presence or absence of a byssus is of little real importance, while in others it is of the greatest value. Gill-structure was regarded as essentially progressive, but here again there may be secondary degeneration and convergence, and little is known of the gill-formation in a comprehensive manner. The hinge was classed as a stable character, especially when used in conjunction with muscle development. Again we have not sufficient information in the latter case to consider it, and no one has studied hinge development through one group alone, from young to adult.

Shell characters, judging form, hinge features and muscle scars are of first-class importance with gill-structure as a valuable aid in adjusting discrepancies, the minor details of byssus bearing and cementation having little consideration in the major groupings. This agrees with our general usage, whether Pelseneer, Ridewood, Dall, Neumayr, Cossmann and Peyrot or Thiele be accepted.

A glance over the list of contributors to the Pelecypod complex indicates that no working conchologist save Dall has studied the matter. The names in chronological order read: Neumayr 1883, Lankester 1884, Pelseneer 1889–1906–1911, Ménégaux 1889, Dall 1889–1895–1901–1916–1920, Jackson 1890, Suess 1891, Grobben 1892, Rice 1892, Bernard 1895–8, Vest 1901, Ridewood 1901, Cossmann and Peyrot 1909, Douville 1912, March 1912, Winckworth 1932, Davies 1933 and Thiele 1934. There are many palaeontologists—Neumayr, Dall, Jackson, Suess, Grobben, Cossmann and Peyrot, Douville, March and Davies. The others are anatomists as Lankester, Pelseneer, Ménégaux, Bernard, Ridewood and Thiele. In the latter series most of these workers were unfamiliar with conchological study, and thus unable to follow up their anatomical results.

From analysis of the foregoing schemes in connection with a mass of material the following arrangement has been prepared, and support is seen in the preceding for all the emendations:

Class PELECYPODA.

(LAMELLIBRANCHIA, BIVALVIA, ACEPHALA.)

Subclass PRIONODESMACEA.

ANOMALODESMACEA.

TELEODESMACEA.

Subclass PRIONODESMACEA.

Order PALAEOBRANCHIA. (LIPODONTA.)
PROTOBRANCHIA. (FOLIOBRANCHIA.)
FILIBRANCHIA. (TAXODONTA.)
PALAEOLAMELLIBRANCHIA. (SCHIZODONTA.)
PSEUDOLAMELLIBRANCHIA.
PARAFILIBRANCHIA.
ISOFILIBRANCHIA.

Order PALAEOBRANCHIA.
(LIPODONTA.)

Family Solemyidae.

Order PROTOBRANCHIA. (FOLIOBRANCHIA.)

Family Nuculidae.

Malletiidae.

Nuculanidae.

Order FILIBRANCHIA.
(TAXODONTA.)

Family Limopsidae.
Arcidae.
Glycymeridae.

Order PALAEOLAMELLIBRANCHIA.
(SCHIZODONTA.)

Family Trigoniidae.

Order PSEUDOLAMELLIBRANCHIA.

Suborder AVICULIFORMES.

Family Pteriidae.
Reniellidae.
Isognomontidae.

Suborder PINNIFORMES.

Family PINNIDAE. (PHILOBRYIDAE.)

Suborder PECTINIFORMES. (ISODONTA, HOMOEODONTA.)

Family Pectinidae.

Amusiidae.

Spondylidae.

Plicatulidae.

Limidae.

Suborder DIMYIFORMES. Family DIMYIDAE.

Suborder OSTREIFORMES.
Family OSTREIDAE.

Order PARAFILIBRANCHIA.

Family Anomidae.
PLACUNIDAE.

Order ISOFILIBRANCHIA.

Family Mytilidae.
(Driessenidae.)
Musculidae.

Subclass ANOMALODESMACEA.
Order ANOMALOBRANCHIA.
SEPTIBRANCHIA.

Order ANOMALOBRANCHIA. (ENSIPHONIA.)

Suborder LATERNULIFORMES.

Family Laternulidae.

Periplomatidae.

Pholadomyidae.

Thraciidae.

Myochamidae.

Cleidothaeridae.

Suborder PANDORIFORMES. (ADELOSIPHONIA pt.)

Family Pandoridae.
Lyonsiidae.

Suborder BRECHITIFORMES.

Family Brechitidae. (Clavagellidae.)

Order SEPTIBRANCHIA. (ADELOSIPHONIA pt.)

Family Verticordidae.

Poromyidae.

Cuspidaridae.

Subclass TELEODESMACEA.

(Under consideration.)

Subclass PRIONODESMACEA.

This is a somewhat heterogeneous assemblage, but as there must be some tentative method of classification it is here used with reservation.

Dall proposed the name for a group which he regarded as an Order, but Winckworth has ranked it as a Subclass, and on account of the factors involved such is here accepted.

The division into Orders is far from satisfactory, because the Solemyid molluscs and the Nuculid molluscs are classed alongside, although they are conchologically and anatomically discordant. Consequently, though both are regarded by some workers as primitive in form, they are separated into two Orders, and *Solemya* is allowed the lowest position with considerable doubt. Then the Filibranchia is just as certainly polyphyletic and is split up, but again a later rearrangement is desirable. Therefore,

instead of Winckworth's usage of Dall's three Orders seven are here defined, one of which is again separated into four Suborders: the Orders are Palaeobranchia (= Family Solemyidae), Protobranchia (less Family Solemyidae), Filibranchia, Palaeolamellibranchia (= Trigoniidae), Pseudolamellibranchia, Parafilibranchia and Isofilibranchia.

Order PALAEOBRANCHIA.

This name is provided for the curious group of world-wide molluscs, typified by Solemya, and whose systematic position is at present quite unknown. According to the gill-structure the animals show very primitive features, and thus Dall placed them at the base of the whole Order, but classed them with the Nuculids, with which group they have absolutely no conchological affinity. Thiele has unfortunately included the family Solenomyidae in his Stirps Nuculacea of the Order Taxodonta, an association so incongruous that the name "Taxodonta" becomes meaningless. In this case Cossmann and Peyrot had dissociated these molluses from the Order Taxodonta, placing them under the Order Eulamellibranchiata with subordinal rank, and the name Palaeoconcha. They allowed a "Cénacle", Solenomyacea, which name is used by Dall for his superfamily. It seems quite inaccurate to use the same ending "-acea" for Orders, and also for super-families, and in other groups the ending "-oidea" is commonly in use for the latter. This "-acea" ending is also used by Thiele for his "Stirps", and was taken from Cossmann and Peyrot's usage for their "Cénacle", although Fischer had used it as a subordinal ending. In this Report the ending "-oidea" will be accepted for the regular formation of superfamily names.

Family SOLEMYIDAE.

This anomalous group does not seem to have any claim to the position here allotted, apparently on account of the gill-structure. The latter is probably due to extreme specialization, and is not a remnant of a generalized style as assumed. The edentulous hinge and weak shell contrast greatly with the multidentate hinge and stout shell of its associates elsewhere, the Nuculids, the only resemblance being the simple gill seen in the animals of both these groups. This, however, is of quite a different nature in each case, and is certainly not a sign of any relationship whatever.

Dall ('Nautilus', XXII, p. 1, 1st May, 1908) separated *Solemya* (s.l.) into three groups, as follows:

- "Solemya: Ligament amphidetic, chiefly internal.
- "Petrasma: Ligament not exposed internally in front of the chondrophore.
- "Acharax: Ligament opisthodetic, wholly external."

Under Solemya, with type, australis, he placed parkinsonii from New Zealand, and solen = mediterranea from the Mediterranean Sea.

Genus Solemyarina.

1931. Solemyarina Iredale, Rec. Austr. Mus. XVIII, p. 202, 29th June. Orthotype: Solemya velesiana Iredale.

In the large Australian shells (S. australis) the internal ligament appears on both sides of a curved thickened rib which crosses the valve in front of the posterior muscle scar; in S. parkinsonii Gray the ligament extends posteriorly linearly and is seen as a small

transverse line in front of a rib which divides into two to bound the muscle scar, a distinction which may be regarded temporarily as of subgeneric value, and the name Zesolemya is proposed thus for the Neozelanic species.

The small species I separated as *Solemyarina* show a rib formation and ligament structure more like that of the Neozelanic form than that of the large Australian shells. The median rib is not curved, but is angulated posteriorly, while the anterior portion of the ligament is small and linear and the posterior portion is small and sublinear, the posterior muscle scar free.

Solemyarina terraereginae Iredale, 1929.

1929. Solemya terraereginae Iredale, Mem. Queensland Mus. IX, p. 262, pl. xxx, fig. 13, 29th June:
North Queensland = Green Island.

This little shell has now been collected at various spots from the Capricorn Group to Torres Straits, both at Masthead and North-West Isles in the former group, and at Goode Island in the latter. Similar specimens have been collected at Annam River and Starcke River on the mainland. A couple of specimens were sorted out of Low Isles dredgings, and I saw a living animal secured by Dr. F. S. Manton by sandwashing on the reef. The figured specimen was collected at Green Island, near Cairns.

Order PROTOBRANCHIA.

This is Winckworth's name for the Nuculid molluses, and is preferred to Dall's Foliobranchiata, in which was included the superfamilies Solenomyacea and Nuculacea. Thiele has regarded these molluses, associating with them the Solenomyidae, as constituting a Stirps Nuculacea of the Order Taxodonta. The inclusion of the family Solenomyidae cannot be defended from a knowledge of the shells and living animals.

Family Nuculidae.

This family includes a large series of small, swollen, "nut-like" shells, with a dark velvety periostracum covering a porcellaneous exterior, while the interior is brightly nacreous. There is an internal resilium situated on an intrusive ledge (called the chondrophore), and the teeth are numerous, long, lance-like, arranged on each side of this chondrophore. The adductor impressions are subcircular, subequal and connected by a simple pallial line, the interior edges of the shell being more or less denticulate. Study of New South Wales specimens advised the separation of the local forms into the genera Ennucula, Deminucula and Pronucula. These groups have been considered in the criticism of the many species secured at Low Isles. Though there is some variation in the Queensland species, which may later necessitate generic segregation, at the present time the majority are allotted to Ennucula, one small species being attached to Pronucula. When research into minute details, such as has been carried out by H. B. Moore in connection with the British forms, is indulged in here there may be many more species than can be easily diagnosed by means of conchological features alone, especially as there is a notable variation through growth stages.

Since my studies on this group were completed there has been published a "Classification

of Nuculid Pelecypods" by H. G. Schenck (Bull. Mus. Voy. d'Hist. Nat. Belg. X, No. 20, pp. 1-78, pls. i-v, June, 1934). The composition of a family is discussed and several other points are raised which are worthy of consideration, such as the nonco-ordination of shell and animal characters in schemes of classification. In this essay conchological features have been stressed as it naturally follows that these show animal differences, and if such conchological distinctions be of long lineage the animal variations must be definitely fixed and of high value. If a conchological feature persist through a series of species or even genera, and through ages, then its lack must be definitely recognized by name. Thus the presence of a chondrophore is regarded as diagnostic of Nuculids, and Deminucula is queried by Schenck on account of the absence of the chondrophore being reported to him. Nevertheless, there is a chondrophore present in this genus, but the dead specimens in the British Museum, as many dead shells do, appear to lack this feature. My specimens have been compared with the types and are from practically the same locality and agree in detail with the description and figure, and while some dead shells appear to lack the chondrophore, in the better preserved ones it is present exactly as I described it.

Thiele's family Nuculidae included one genus only, Nucula, with four subgenera—Brevinucula Thiele, Lionucula Quenstedt (= Ennucula Iredale), Acila H. & A. Adams (with two sections, Truncacila and Acila s.s.), and Nucula. Apparently he concluded that Pronucula Hedley was based on juvenile specimens of Nucula s.s., and rejected Deminucula Iredale as not being different. Such treatment is scarcely worth consideration and incites confusion in every sense. The type of Lionucula Quenstedt is the fossil N. albensis Orbigny, a Cretaceous French fossil, and obviously has no relation whatever with my Australian living Ennucula. Pronucula is a very distinct genus and is easily separated from juvenile forms of Ennucula, while Deminucula is also different. However, without prejudice, Schenck may be quoted as differing entirely from Thiele. Unfortunately, though in the course of excellent work, Schenck has confused under the name Ennucula obliqua Lamarck three Australian species, and has not read my papers closely, as he states in connection with Ennucula, "No type was designated". If I include more than one species under any generic name I am usually very careful in the matter of type designation, and in this case I made no error, though Schenck has erred, the type being correctly designated in the paper cited.

In the diagnoses of his bivalve groups Dall used amphidetic and opisthodetic to distinguish between the position of the ligament, but these do not seem useful in these groups. Thus, of *Nucula* he wrote "a wholly internal amphidetic resilium", but amphidetic was defined as "extending on both sides of the umbo", and this scarcely applies in this case. He also utilized alivincular for resilium "with long axis transverse to the plane of the valve margins and the axis of motion". Again this does not accurately indicate the nature of the resilium in our Nuculids, where it slopes in a "parivincular" fashion, that is, with the long axis corresponding with the axis of motion or vertical plane between the values. Many workers repeat these long words without inquiry into their meaning, and they should be rejected in a general definition of *Nuculids*. Our groups may be separated thus:

Larger: Teeth rows somewhat angulately in opposition, ligament

Genus Ennucula.

1931. Ennucula Iredale, Rec. Austr. Mus. XVIII, p. 202, 29th June. Orthotype: Nucula obliqua Lamarck.

The distinguishing characters indicated were the notably oblique chondrophore (ligament pit) with the lessened teeth not notably angulate to the posterior row; the denticulations of the inner margin of the shell are generally obsolete.

The species can be sorted out by means of size and sculpture, and confirmation then made by study of the hinge teeth.

The last two are easily separable by their shape, but the four preceding do not show much differentiation in shape, though the characters given will easily separate them. When living, the shells are clothed with a thin shining olive periostracum.

Ennucula superba Hedley, 1902. (Plate I, figs. 1 and 1a.)

Nucula superba Hedley, Austr. Mus. Mem. IV, p. 292, 29th July: Tropical Queensland.
 Nucula superba Hedley, Rec. Austr. Mus. VIII, p. 131, pl. xl, figs. 1, 2.

Hedley introduced this name for the conspicuous *Nucula* from North Queensland, which had been called *obliqua* Lamarck, a name belonging to a southern Australian species. The only locality mentioned was Palm Islands, but when he later figured his species he selected a specimen from off Cape Sidmouth as type. The Low Isles shells, dredged in 9–12 fathoms, may be regarded as conspecific, as the teeth agree fairly closely, but there is a difference in shape. The characteristics of the species are the short posterior end with the notable impressed lumule, the thick strong teeth, smooth surface and medium deep chondrophore. Growth-lines are sometimes prominent, and when living the shell has a shining olive periostracum. The anterior teeth are long, somewhat triangular and curved, about twenty to twenty-five, half in front of the chondrophore and the remainder decreasing in size very rapidly above it; the posterior series numbers about six, one small and almost parallel to the chondrophore, the others larger and triangular; the whole somewhat angularly opposed to the anterior series. The ventral margin apparently smooth, but microscopically crenulate.

Compared with the type, the Low Isles specimens are more convex, the anterior margin less elevated, and more produced. Specimens however from Roebuck Bay, North-West Australia, show very little variation.

Recently Mr. H. S. Mort has found dead valves in numbers on the beaches of Keppel Bay, and they are all comparatively uniform and large, many over Hedley's size limit, reaching more than 28 mm., the size of the Arafura Sea specimen. Obviously these must have been living in shallow water, and Mr. Melbourne Ward has sent me down a living specimen which he dug out of sand at extreme low water at Lindeman Island. On the

beach at Seaforth, north of Mackay, many valves were collected, and all are stout and in agreement with the shell figured.

Prashad (p. 17, pl. i, figs. 13–16) has described a *Nucula dautzenbergi*, which he compares with *N. obliqua*, but distinguishes it "by its distinctive hinge structure and its fine sculpture". No details nor figure of the hinge are given, while the external appearance recalls this species.

The shell figured here measures 20.5 mm. in length and 16 mm. in height. Schenck has figured a specimen of this species (pl. iii, fig. 4) from the Arafura Sea, under the name *Ennucula obliqua* Lamarck.

Ennucula loringi A. Adams and Angas, 1864. (Plate I, figs. 4, 4a.)

Hedley advised the acceptance ('Proc. Linn. Soc. N.S.W.', XXXVIII, p. 264) of the name Nucula cumingii Hinds ('Proc. Zool. Soc. (Lond.)', 1843, p. 97 (December): New Guinea, etc.) for the species he had listed as Nucula loringi A. Adams and Angas ('Proc. Zool. Soc. (Lond.)', 1863, p. 427, 20th April, 1864: Keppel Bay, Queensland), figuring the type of the latter. Here again a mainland locality is concerned, and no Low Isles shells agree exactly with the figure given, the specimens, agreeing best in shape, differing in having a notable long chondrophore. They are thin in texture, of medium convexity, the posterior end a little produced, the anterior much elongate and the ventral margin well rounded, the surface smooth superficially, but having fine growth lines and indistinct signs of radials; the lunule small, impressed. The teeth are very weak, the anterior series short, the teeth small and triangular, about twenty-three in the largest specimen, half in front of the chondrophore and half above it, the chondrophore being elongated; the posterior series shows seven teeth, three parallel to the chondrophore, the uppermost very small, the other four triangular. Valves collected on the beach at Seaforth, north of Mackay, agree with the Low Isles specimens, and it is suggested that the drawing of the chondrophore in Hedley's figure is not accurate.

Prashad (p. 14) has recorded N. cumingii Hinds with a note—"is a large but thin-shelled species. The surface of the shell is smooth, except in full-grown shells, which near the ventral margins show a number of concentric rings of growth".

In Queensland the species *loringi*, the representative of the Moluccan *cumingii*, does not show "a number of concentric rings of growth", but a distinct species described hereafter is plicated.

The specimen figured is from Low Isles, and measures 18 mm. in length and 13 mm. in height.

Ennucula compar sp. nov. (Plate I, figs. 2 and 2a.)

Confused with *E. superba*, this species differs in its weak teeth. It differs in shape from the type form, but is thinner, less convex, the ventral margin more rounded, the anterior teeth fewer and shorter and the posterior series more crowded. It may be the deeper water form of the Low Isles expression of *superba*, but as the latter, when collected in numbers, has proved to show little variation, it is named as distinct and figured, the specimen coming from Station XXIII, and measuring 20 mm. in length, 16 mm. in height, and 3.5 mm. in depth of single valve.

A larger perfect shell has been received from Hayman Island, which shows a darker coloured periostracum and confirms the distinction.

The anterior teeth number about twenty, between seven and nine being above, the chondrophore being short and stout, the lunule less pronounced and smooth, the posterior teeth being six in number, the first, nearest the chondrophore, being long.

Ennucula definita sp. nov. (Plate I, figs. 3 and 3a.)

This species had been named in our collection as "cumingi", but it is very distinct in every material item; the most noticeable feature being the plications at each side, the median area being almost smooth. The posterior end is slightly produced, the anterior elongated, the ventral margin a little convex, the dorsal margin also a little elevated; the lunule is not very well distinguished and is plicate. The teeth are fairly strong and crowded, the posterior series numbering seven or eight all similarly triangular, and not so angularly contrasting with the anterior series: this is composed of about twenty-five triangular fairly long teeth, only about ten small teeth being above the chondrophore, which is small and shallow.

The specimen figured from Low Isles measures 13.5 mm. in length and 10 mm. in height.

Ennucula privigna sp. nov. (Plate I, figs. 5 and 5a.)

This is a very small species, with a short posterior side, a distinct lunule, fairly strong teeth and a small chondrophore. The shell is stout, convex, the posterior side produced, a little angulate, the anterior lengthened, a little convex, the ventral margin well rounded. The surface is smooth, shining, growth lines indistinct (periostracum missing). The hinge line is less angulate and the chondrophore small, the anterior series showing ten teeth, with a couple of small ones above the chondrophore; the posterior series numbering five, all the teeth short and rather stout.

The figured specimen from Low Isles measures 3.25 mm. in length and 2.5 mm. in height.

Ennucula orekta sp. nov. (Plate I, figs. 6 and 6a.)

This curious little species recalls N. antipodum Hanley in miniature, the posterior end rather short, almost perpendicular, the anterior elongately sloping, not very convex, the ventral margin rounded. Somewhat convex, the surface is smooth and shining, white (periostracum missing), growth lines little marked. There is a small, rather marked lunule. The teeth are long, thin, peg-like, the anterior series of medium length, the posterior short and almost at a right angle to the anterior; the posterior teeth number five, the anterior thirteen disappearing above the long slender chondrophore.

The specimen figured is from Albany Passage, Torres Straits, 9–12 fathoms, collected by Mr. Melbourne Ward, and measures 4 mm. in length and 3 mm. in height.

This species has since been collected at various parts of the Queensland coast.

Genus Pronucula.

1902. Pronucula Hedley, Austr. Mus. Mem. IV, p. 290, 29th July. Orthotype: P. decorosa Hedley.

Hedley placed this genus in the family Nuculidae, noting that the hinge line was arched instead of angulated, and that the teeth did not meet nor overlap beneath the

umbones, and that the chondrophore was perpendicular, not oblique. The radial sculpture is more pronounced than in *Nucula*, and the shape is less trigonal.

Pronucula saltator sp. nov. (Plate I, figs. 10 and 10a.)

Shell very small, subtrigonal, posterior side short, rather steep, no lunule, anterior elongated, a little convex. The shell is stout, quite unlike a thin juvenile "Nucula". The surface is very finely radiately striate, stronger striae on the posterior side. The hinge line is convex, the chondrophore small and vertical, the teeth rather large and few in number, the posterior series numbering four or five, while the anterior are only eight or nine, all the teeth comparatively stout.

The specimen figured, from Low Isles, measures 1.5 mm. in length and 1.25 mm. in height.

Family Nuculanidae.

Although associated with the preceding and constantly stated to be related the texture is usually very different, with the pallial line showing a feeble sinuation. Nearly always the shells are elongate, so that the length is always greater than the height. The interior is porcellaneous, not nacreous, while the shell sometimes gapes posteriorly, all the Nuculids being tightly closed. Mostly living in sandy mud, these bivalves are not uncommonly found in dredgings, though rarely met with upon beaches. Thus Smith described one species in the "Alert" Report, and four more in the "Challenger" Report, and these, with the addition of one southern species, comprised the species of "Leda" in Hedley's Queensland List. Four species were common in the dredgings at Low Isles, each representing a distinct group, thus:

Genus Scaeoleda.

1929. Scaeoleda Iredale, Rec. Austr. Mus. XVII, p. 158, 14th September. Orthotype: Nucula crassa Hinds.

This genus was introduced for the heavy strongly lirate short beaked southern shells about N. crassa Hinds. Associated with them was allowed "dohrni" Hanley, a more elongate, more delicate shell with the anterior end smoothened. From Caloundra later was described the species on Hedley's List as "crassa", the shell having the shape of dohrni but the sculpture of crassa, the name selected being N. caloundra. Since then Mr. H. S. Mort has found, at Southport, in South Queensland, specimens of the crassa series, but these species do not occur in North Queensland.

Scaeoleda novaeguineensis satagea subsp. nov. (Plate I, figs. 7 and 7a.)

1885. Leda novaeguineensis Smith, Rep. Chall. Zool. XIII, p. 237, pl. xix, fig. 10: Station 188 (South of New Guinea), 28 fathoms.

This species is sharply angulate posteriorly and elongately oval, completely striate with from thirty to thirty-four teeth; length 7 mm., height 4 mm., diameter 3 mm. The

Low Isles shell differs slightly in form, more elongate with a little less depth and the mucro more median; the sculpture is a little less defined and the beak not so sharply angled, the teeth are more numerous, more crowded towards the umbones, and are more numerous in the anterior half. The length of a norm is 9.5 mm., with height 4 mm.

The sculpture shows the ribs flattening anteriorly and a little smoothened medially, more raised posteriorly, and thus agrees with that of the typical form, which differs in shape. In the specimen figured, from Low Isles, the posterior teeth number fifteen, long and lanceolate, and the anterior series twenty-three, the length being 10·5 mm. and the height 5·5 mm.

Genus Eptoleda nov.

Type: Leda darwini Smith.

This group has the umbones median, the beak marked, but not elongated, the depth of the shell more than half its length. The sculpture consists of well-marked concentric ridges over the whole of the shell. The teeth are strong, acute, in series of about equal length, running up under the umbones, above a large broad chondrophore.

Eptoleda darwini Smith, 1884.

1884. Leda darwini Smith, Rep. Zool. Coll. 'Alert', p. 111, pl. vii, figs. L, L₂, 12th July: Port Darwin, North Australia.

Many specimens from the 9–12-fathom dredgings at Low Isles show little distinction from the typical figure. Mr. H. Bernhard and Mr. H. S. Mort found many dead valves washed up on the beaches of Keppel Bay, and I secured a number at Seaforth, north of Mackay. These appear to be slightly deeper proportionally than the western type, but the difference is not sufficient for separate diagnosis. Smith's type measured $17\frac{1}{3}$ mm. in length by $9\frac{2}{3}$ mm. in height, and an Eastern shell of the same length may reach 11 mm. in height. The largest valves (from Seaforth) measure 22 mm. in length by 13 mm. in height, and 21 mm. by $13 \cdot 5$ mm.

Lynge has figured (p. 104, pl. i, figs. 18, 19) a shell not unlike this from the Gulf of Siam, which he has called *Nuculana belcheri*, but that name belongs to a South African species, whose figure does not agree at all.

Genus Zygonoleda nov.

Type: Z. corbuloides minutalis subsp. nov.

This genus comprises species of robust, but very small, form, swollen with acute posterior angulation, strong keeling forms the sculpture and the teeth are comparatively few, and stout.

Zygonoleda corbuloides minutalis subsp. nov. (Plate I, figs. 8 and 8a.)

1885. Leda corbuloides Smith, Rep. Challenger Zool. XIII, p. 239, pl. xx, figs. 1, 1a: Station 188 (South of New Guinea), 28 fathoms.

A common species in the Low Isles, 9–12 fathoms dredgings, was easily recognized as "corbuloides", but critical comparison elucidated the following facts: The species was described from a point west of Torres Straits, just inside the Queensland Boundary

Line of 1879, and the figure shows a shell with more than twenty ridges, the earlier ones being wider than the interstices, the succeeding ones narrower. The Low Isles shells have only eighteen ridges, with regularly wider intervals. Torres Straits specimens, which would be nearer the typical form, are larger than any Low Isles shells, and have the beak less pronounced. Shells dredged at North-West Isle, Capricorn Group, in 10–20 fathoms have finer ridges with narrow intervals, twenty-four in number. While these might be regarded as geographic variants only, specimens dredged in Port Curtis, 9–12 fathoms, are definitely deeper and more angulate in shape, with much bolder sculpture, the ridges only numbering fourteen to sixteen.

Lynge (p. 105) records N. puellata Hinds as being common in the Gulf of Siam, and Hinds' figure ('Zool. Voy. "Sulphur", pl. 18, fig. 18) recalls this species. An extraordinary feature of Sowerby's figure of puellata in Reeve's 'Conch. Icon.' (XVIII, pl. vi, figs. 3, 4) is drawn attention to by Lynge, viz. that that figure shows the sculpture highly irregular and undulating, whereas correctly it should be concentric and regular. Hedley has described ('Proc. Linn. Soc. N.S.W.' XXXIX, 1914, p. 695, pl. lxxviii, figs. 7–9, 26th February, 1915: Karumba, Gulf of Carpentaria, Queensland) a species, Leda dasea, which has sculpture like Sowerby's figure, so that it may be that the figure was drawn from a similar shell mixed with the typical series.

The specimen figured, from Low Isles, measures 5 mm. in length and 3.5 mm. in height; the hinge teeth are strong and the series subequal in length, the teeth numbering twelve to thirteen on each side.

Genus Tepidoleda nov.

Type: T. lata orion subsp. nov.

The elongate, thin, broadly-beaked shells are here separated from the stouter, sharply-beaked forms, the degradation of the sculpture being accompanied by the weakening of the teeth; the latter are sharp and slender, and the anterior series is a little shorter than the posterior, the intervening chondrophore being laterally elongate.

Tepidoleda lata orion subsp. nov. (Plate I, figs. 9 and 9a.)

Many specimens were dredged in 9–12 fathoms, Low Isles, whose facies recalled that of *Leda lata* Hinds, which had been added to the Queensland List by Shirley from Bundaberg. Hinds described *Nucula lata* ('Proc. Zool. Soc. (Lond.)', 1843, p. 99, December: New Guinea, 5–23 fathoms, mud), and it was figured in the 'Zool. Voy. ''Sulphur'', p. 64, pl. 18, fig. 10, 1845.

Shell of medium size, apparently smooth but faintly lined, thin, inequilateral, not beaked acutely, the anterior side shorter than the posterior, the ventral margin slightly convex medially, ascending rather abruptly at each end, angulate posteriorly, rounded anteriorly. Teeth weak, and rather numerous, sixteen in the anterior series, twenty-three in the posterior series, the specimen figured, from Low Isles, measuring 8 mm. in length and 4 mm. in height.

Before leaving the family Nuculanidae the species on record from Queensland may be discussed:

Leda watsoni Smith ('Rep. "Challenger" Zool. XIII, p. 238, pl. xix, figs. 11, 11a, 1885) from Station 185, off Cape York, in 135 fathoms, looks like a Scaeoleda.

L. neaeriformis Smith (loc. cit., p. 240, pl. xx, figs. 2, 2a) from same locality, apparently represents a new group, which may be called Kamaleda, the hinge teeth being peculiar as stated by Smith.

L. dasea Hedley ('Proc. Linn. Soc. N.S.W.' XXXIX, 1914, p. 695, pl. lxxviii, figs. 7, 8, 9, 26th February, 1915) from Karumba, Gulf of Carpentaria, represents a very distinct group, which is here named Exocholeda, the shape, sculpture and hinge teeth being all peculiar.

L. electilis Hedley (loc. cit., p. 695, pl. lxxviii, figs. 10, 11) from Van Dieman's Inlet,

Gulf of Carpentaria, may be referred to Scaeoleda.

L. narthecia Hedley (loc. cit., p. 696, pl. lxxviii, figs. 12–14) from Horsey River, Gulf of Carpentaria, may be placed under Tepidoleda.

Order FILIBRANCHIA.

This Order includes only the Ark-like molluscs, with three families, Limopsidae, Arcidae and Glycymeridae, and thus corresponds exactly with Thiele's group—Stirps Arcacea, which made part of his Order Taxodonta. Apparently Thiele closely followed Cossmann and Peyrot, who divided their Order Taxodonta into two Suborders, Foliobranchiata and Filibranchiata, the latter being Thiele's Arcacea and the Order Filibranchia as here used.

Family LIMOPSIDAE.

Although these bivalves have shells so like those of the Globose Arks (Family Glycymeridae) that the species have sometimes been confused, this similarity is regarded as due to convergence, and the true relationship is with the Nuculanids (Family Nuculanidae). They have a long lineage and a wide geographical distribution, and, due to this, there is very little differentiation seen unless the shells be critically examined.

Superficially they can be recognized by their small size, generally compressed, suborbicular shape, peculiar sculpture, external triangular ligament pit (chondrophore), and generally smooth interior margins. In life the shell is densely covered with a long silky periostracum.

Two distinct groups can be separated in North Queensland:

Larger, compressed, oblique, chondrophore small, teeth large and

Smaller, more globose, semi-orbicular, chondrophore smaller, teeth

smaller, more numerous and series more curved, weakly pectinate Circlimopa.

Although these two groups may be found in the same locality, the former is the coastal representative, while members of the latter group appear in dredgings among the coral reefs.

A large handsome shell, somewhat similar in form, was dredged off the coast of Southern Queensland by Comm. Loring, and was named *Limopsis loringi* by Angas ('Proc. Zool. Soc. (Lond.)', 1873, p. 183, pl. 20, fig. 6). For this species the genus *Loringella* (Iredale, 'Rec. Austr. Mus.' XVII, p. 160, 4th September, 1929) has been provided. It is easily distinguished by the proximity of the umbones, the lack of shouldering and

the suppression of radial sculpture. This species is also trawled along the northern coast of New South Wales, but there are many other Limopsoid shells found there in dredgings and trawlings, and none of them agrees with the two tropical groups above diagnosed.

Genus Oblimopa nov.

Type: O. macgillivrayi actaviva nov.

The small Limopsid shells have proved very difficult to determine, and the present genus has been diagnosed above. The shell is comparatively small, the depth being less than one half the length or height, the posterior portion exceeding the anterior, the chondrophore external, equilateral in shape, advancing upon the hinge line, but not suppressing any teeth, which number about thirteen on each side. There is a slight hiatus between the series, the teeth at each end of the series smaller, the intervening ones larger and strongly pectinate. The muscle scars are elongate (oval rather than subcircular), the posterior adductor being larger, and there are suggestions of flangeing present; above the posterior scar, clearly separated, is a small oval pedal adductor scar. There is also a slight indication of a pallial sinus, and inside the pallial line the interior is radially striate. The internal margins of the valves are quite smooth, and the exterior is clothed with a fine silky periostracum, the underlying sculpture being longitudinal ribs overridden by concentric threads.

Oblimopa macgillivrayi actaviva nov. (Plate I, figs. 11, 11a.)

Many varied forms have been allotted to "Limopsis", and the large shore form of Queensland has been listed as Limopsis multistriatus Forskål. Forskål's work was published posthumously, and was merely a scrap-book of notes such as every young naturalist keeps on his excursions. As most of his finds were novel he provided them with temporary nomination for his own use only, using Arab vernacular for his larger animals, and coining Latin identification tabs for his invertebrates. Forskål was a favourite pupil of Linné, and it is certain that the names published in his name would not be regarded by him as permanent designations. Owing to his unfortunate and untimely death the scrap-book was published as a memorial volume, but the names there given have no technical standing, and must be disregarded. Forskål's regularly constituted names were generally accepted by the early workers, such as Bruguière and Gmelin, so that there is little confusion through the total rejection of the Forskålian names. In the present case Arca multistriata was given to a Red Sea shell by Forskål, and was legitimized by Bruguière ('Ency. Meth. Vers.' I, p. 118, 1789), and can be utilized as of that author for the Red Sea form.

A number of specimens was picked up on the beach at Finch's Bay, near Cooktown, and these were all larger, flatter and more oblique than the many dredged at Low Isles. Further they were coloured with shades of brownish, red and purple, while all the Low Isles shells were unicolour, fawn outside and pure white inside. As discussed under the next species, the name *L. macgillivrayi* may apply to this species, but as the description does not exactly apply, and as there has been so much confusion in connection with these tropical Limopsids, the Cooktown shell is here described with a subspecific name. Shell

small, subcircular, oblique, posterior side a little angulately extended; valves convex but somewhat flattened; sculpture of radial ribs overridden by concentric threads. Coloration of figured shell, yellowish white with edges brown; internal coloration similar but much brighter; another shell is purple throughout, the juvenile portion being paler inside and out.

The radial ribs number about forty, but intercalating ribs appear towards the margin where the concentric threads increase in number, but not in strength, and at no time do they produce any nodulose effect.

The figured specimen measures 19 mm. in height and 20 mm. in length or breadth, the depth of the single valve being 4.5 mm. This is much smaller than Red Sea specimens,

which measure 27 mm. by 27 mm. by 13 mm.

Prashad has objected to the citation of Bolten in connection with the Museum Boltenianum because Bolten was dead at the time of issue of the work, but has continued the quotation of Forskal as the authority of Limopsis multistriata though Forskal was also dead, and I have noted the different points already. Here Prashad concluded, "I have examined all the material of L. multistriata, L. cancellata, L. woodwardi and L. philippi (sic) in the collections of the British Museum (Nat. Hist.), London, and agree with Cooke and Smith that they all represent different stages in growth of the same species. The small differences in form of the shell, as was pointed out by Smith, are of no importance for the distinction of the species, and the shells of the above-noted species do not show any other differences either in the sculpture or in the hinge. L. multistriata is widely distributed in the Red Sea and the Indo-Pacific".

It will be noted that Prashad has overlooked *L. macgillivrayi*, described by A. Adams at the same time as *L. philippii* and *L. woodwardi*, though it was noted as "most nearly resembling *L. multistriata*".

Genus Circlimopa nov.

Type: C. woodwardi mutanda nov.

This genus includes smaller species, more circular in shape, more globose in form, the chondrophore definitely smaller, scarcely intruding upon the hinge, which consists of two series of teeth, meeting under the chondrophore but not touching, the teeth smaller, twelve to fifteen on each side and weakly pectinate with not much discrepancy in size. The shell is more thickly clothed in life and the concentric threads are weaker, not overriding the radials.

The muscle scars are comparatively larger, the flanging a little more distinct, hence the scars, especially the posterior one, more square and less oval; the inner marginal ledge is much more pronounced.

The differences between the two groups here indicated are very striking when ample material is available, and consequently the conclusions of Cooke and Smith, although accepted by Prashad, are definitely incorrect, the "multistriata" series always contrasting notably with the "cancellata" one.

Circlimopa woodwardi mutanda subsp. nov. (Plate I, figs. 12, 12a, 12b.)

Numerous valves and many specimens of a small Limopsid occurred in the dredgings from 9-12 fathom sat Low Isles. In the 'Proc. Zool. Soc. (Lond.)', 1862 (publ. 10th April,

1863), A. Adams described three species of Limopsis, viz. L. philippii, p. 230, L. macgillivrayi, p. 230; and L. woodwardi, p. 231. The first named was assigned no definite locality, but the last two were credited to "Lizard Island, Torres Strait". The first named was said to be "gibbous . . . oblique", the second was "oblique", and the third "nodulous". Apparently none has been figured, but Smith (Rep. Zool. "Challenger" XIII, p. 256, 1885) included woodwardi and philippii as synonymous with Pectunculus cancellatus Reeve ('Conch. Icon.' I, pl. vii, sp. 39, June, 1843) described from Singapore, 7–10 fathoms.

Lynge (p. 129) recorded *Limopsis cancellata* Reeve, from the Gulf of Siam, and accepted Smith's synonymy. Reeve's specific name, however, was invalid, being preoccupied by Michelotti ('Ann. Sci. Lomb. Ven.' IX, p. 13, 1839, *fide* C. D. S.), so Sacco ('I. Moll. terr. terz. Piem. e Lig.', pt. xxvi, p. 42, footnote, December, 1898) provided a substitute *Limopsis excancellata*, which name does not appear in the 'Zoological Record'.

In the meanwhile Martens ('Sitzb. Nat. Freunde Berlin', 1881, p. 66) also described a *Limopsis cancellata* from off Moreton Bay, but that usage was also anticipated by Tenison Woods ('Papers Proc. Roy. Soc. Tasm.', 1876, p. 156, 1877) for a Bass Strait shell. Smith reported that the sculpture of the three species he synonymized was essentially the same and the hinge teeth about twenty-two in number, and the ligamental pit was quite similar in all, disregarding the difference in form as being of little importance.

Series seem to disprove the above conclusions as the variation is seen to be localized, and the individual differences easily determinable. The Low Isles shells are small, orbicular and equilateral; no large ones were met with; a few were a little less orbicular than others but none could be termed oblique: certainly none were oblique and gibbous, and the word "nodulous" could scarcely be used in describing any. Firstly, we can dismiss L. philippii as no locality was given, and being "more gibbous than any other species" it differed from the Australian species macgillivrayi and woodwardi. Then L. macgillivrayi from Lizard Islands was "most nearly resembling L. multistriata", so that it would be available for our shell so-called were it from the mainland. It is stated to be "albida", whereas the mainland shells are mostly coloured, but as Lizard Island is a mainland island, though comparatively distant from the coast, it may be a form of this species. This leaves L. woodwardi, also from Lizard Islands, and that species was described as "orbiculari . . . convexa" "pure white . . . very delicately sculptured . . . hinge teeth sharp and prominent . . . concentric lirae cause the radiating ribs to assume a nodulous character".

In order to get some degree of accuracy it is here proposed to allot macgillivrayi to the Oblimopa series and allow woodwardi in the Circlimopa group, and name the forms as subspecies. The Low Isles form is here named C. woodwardi mutanda, and is thus described: Shell small, orbicular, plumply convex, as broad as long, but with age longer than broad, and also decreasing in width so that it is broadest near the hinge. Coloration dirty white to fawn, a thin long silky periostracum covering the shell in life. Sculpture of radials numbering from forty to sixty, minor ones intercalating with shell growth; concentric lirae crossing the radials but only forming subnodules. The umbones are smooth and in the juvenile stage the hinge is curved, the series meeting evenly but with growth the series become disjointed, the posterior series overlapping the anterior below the umbones. In some juveniles the flange at the edge of the posterior adductor is pronounced, but it becomes obsolete with age.

The figured specimen, from Low Isles, measures 9 mm. in height, and breadth or length; the conjoined valves are 6 mm. in depth.

Shells dredged at Albany Passage, Torres Straits, 9–10 fathoms, by Mr. Melbourne Ward, are larger, flatter, more compressed, comparatively more oblique, more densely clothed than the Low Isles series; the sculpture is scarcely nodulous at all; the teeth are more numerous and more closely packed, and the shells are larger, the specimen figured being 13 mm. in height, 12·25 mm. in length or breadth, and 7 mm. in depth. This may be called *Circlimopa woodwardi mella* subsp. nov. (Plate I, figs. 13, 13a).

Another series secured at North West Islet, Capricorn Group, by Messrs. Melbourne Ward, G. P. Whitley and myself provides another form, which is still larger, not oblique, flattened and broader than high, practically equilateral. The sculpture is stronger, the main ribs fewer and the intercalating ones finer, the concentric threading being also coarser, and the threads more separate. Curiously enough, although the shell is broader, the hinge is smaller, the teeth being small and more crowded. This subspecies may be named *Circlimopa woodwardi piabilis* subsp. nov. (Plate I, figs. 14, 14a, 14b), the figured specimen measuring 13·5 mm. in height, 15 mm. in breadth, and 6 mm. in depth.

Specimens from Singapore, sent by Mr. J. le B. Tomlin to this Museum, are small, and rather unlike any of our forms, but Reeve's *cancellatus* from Singapore was larger, and more oblique, and apparently very distinct.

Before leaving this group Limopsis torresi Smith ('Rep. Zool. "Challenger" XIII, p. 255, pl. xviii, figs. 4, 4a, 1885,; Station 1858, Raine Island, Torres Straits, 155 fathoms) must be mentioned. It is a small convex shell, $3\frac{1}{3}$ mm. long, $3\frac{1}{2}$ mm. high, with a diameter of $2\frac{1}{4}$ mm.: rather oblique. Thus it might be considered as the juvenile of C. w. mella above, but from its habitat it would not be, and this is determined by the description, "The interior . . . has the outer margin, especially the lower part, denticulate within". This removes it altogether from this group as the internal margins of Oblimopa and Circlimopa at all stages are very smooth.

Family Arcidae.

The members of this family are very difficult to differentiate without careful study, and as they prove and show very clearly the distinction between the mainland forms and those of the coral reef, they have been very carefully examined.

Lamy has published a review of the Arks, based upon the specimens in the Paris Museum, and, while this is very helpful as regards literary records, it is not completely acceptable as to conclusions concerning relationships and specific variation. Species have been lumped and a world-wide range suggested when as a matter of fact many species and subspecies exist, while on the other hand species have been allowed whose existence is purely literary. The series collected in the field separate themselves, though single specimens in museum collections might appear inseparable. At the present time the most meticulous discrimination is absolutely necessary, but this does not mean "splitting", it only means recognition of natural facts as displayed through large collections.

Through intensive collecting on the mainland and on the coral reefs of Queensland two absolutely distinct series of species can be distinguished. This is probably the most unexpected result in view of the wide range previously accepted in this family, and the long synonymy that has been collated in this connection becomes quite valueless.

The recognition of the essential distinction of the formation of the ligamental covering has suggested a still further advance in our systematic treatment, and probably even a number of families will be separated from the family as now understood in the near future. This is not attempted here as still more study is necessary, but the species have been criticized carefully so that later work will be easier. It will be shown that owing to ignorance of the value of the development of the ligamental covering, species, having no close relationship, have been carelessly classed as pure synonyms. Critical examination of small details has thus been justified, and shows that the initiative in taxonomic work on this large and important group must now be transferred from the palaeontologist to the neontologist. Consequently while hitherto nearly all the good work performed in connection with Arks lies to the credit of palaeontologists, all the best work of the future must be done by the neontologist, and it is hoped that this account will indicate the method of approach, and will be only the forerunner of many critical essays. To cover all the species commonly referred to "Arca" a comprehensive diagnosis might be drawn up reading somewhat as follows:

Shell ranging in size from 2 mm. to 200 mm., oblong, oval, or subcircular, generally longer than high, shell thick or thin, valves usually inequilateral, sometimes inequivalve, swollen or compressed, ventral edge almost straight, rounded, or sinuate and posteriorly expanded, inner edge smooth, striated or plicate, interior also sometimes notably striate or even lirate; muscle scars, two, sometimes three, and often with additional smaller scars showing, rarely bounded by a flange; shape of scars variable, round, oblong or elongate; hinge line curved or straight; hinge teeth many, varying from twenty to one hundred in number; teeth horizontal, vertical, sloping or straight, serrated or plain, with a hiatus separating the two series, which are commonly of unequal length and number of teeth; at times the series overlap, and at others are continuous. A large ligamental area is usually present sloping inwards and showing a ligamental covering of varying extent and of diverse formation. External sculpture mostly of radial ridges, few or numerous, regular or irregular, nodulose or even cancellate; a median depression more or less persistent from the umbones marginad. Periostracum of many kinds, from dense horny plates to fine silky covering becoming obsolete.

As such a "diagnosis" is useless for the purpose of determining the relationships and affinities of species many smaller groupings must be utilized, and usually these have been called subgenera, and then as even these subdivisions became unwieldy and inaccurate a further separation into sections was made. Latterly it has become a custom to pretend that such valuation was being used but the names were written as carrying a higher status; thus the so-called subgeneric names were written as if they were genera but such sophistry is not here accepted. In this place all the small groups are diagnosed succinctly and are named as genera and the names so used. There is the possibility of further knowledge enabling the association of these small groups into fewer larger ones, but at present it cannot be done with the exactitude demanded of present-day systematists. Of primary importance is the nature of the covering of the ligament, and especially its mode of growth, as two diverse and distinct methods can be seen, each of which culminates in a similar fashion, i. e. in the entire covering of the ligamental area. Of secondary importance is the apparent hinge, as this has also developed in various ways; sometimes the teeth become fewer with age, sometimes they become more numerous. Here again the hinge must be studied in all stages from juvenile to adult.

An overlooked angle of study appears to be that concerned with the adductor muscle scars, and these must be taken into consideration hereafter in determining relationships of odd species. Thus the posterior adductor scar is always larger than the anterior, but the proportions vary quite appreciably. In shape the posterior scar may vary from almost circular to elongate and rather squarely angulate. In *Navicula* the posterior is not much larger than the anterior, both being circular in shape, while there is a large elongate pedal adductor scar along the hinge, which beginning near the end of the posterior adductor, extends almost half as long again as the diameter of the posterior scar.

In Arca (=Barbatia olim) the anterior and posterior scars are again both subcircular but the posterior scar is twice the size of the anterior; the pedal adductor scar is long, thin, elongate, extending along the hinge in front of the posterior adductor. Similar scars appear in Savignyarca, the position of the pedal adductor scar is a little more anterior while the anterior scar is less circular. In Opularca the scars are still subcircular but the anterior scar is not much less than the posterior, while the pedal adductor is reduced in length. Ustularca shows a large suboval posterior scar with a small irregularly subcircular anterior, the pedal adductor is elongately oval, situated above the posterior adductor, in front of which are three little pits.

In Anadara the posterior scar is elongately square showing advancement with growth and the anterior scar is similar but much smaller: the pedal scar has almost vanished, only a small spot being sometimes seen. In Trisidos similar scars are seen, being more elongated and showing advancement more clearly in yongei than in semitorta, but more impressed in the latter, and the scars are more distant from the hinge line than usual. In Scapharca the posterior scar is less elongately square, produced medially, with little advancement seen, while the anterior scar is short and higher than broad, but not much less than the posterior; the pedal scar is only seen easily in dead shells as a lengthened one directly above the posterior.

When the small shells are examined the muscle scars can be seen to agree with the superficial features, so that we find in *Acar* a series resembling those of *Arca* (=Barbatia) on a small scale, but comparatively larger and with the pedal scar in front of the posterior one not directly above it, both posterior and anterior being subcircular and subequal. Referring to *Gabinarca* and *Mulinarca* the muscle scars are entirely different, being elongated smaller forms of the style of *Anadara*, *Scapharca* and *Trisidos*, the third scar being notably large in comparison.

Before making any conclusion about the alliance of any obscure species (most species fall into place very easily) the muscle scars should be studied.

The Arks are here arranged under many generic names, as there can be no other conclusion save that many phyletic groups are represented and that superficial likeness is not a sure guide to affinity.

Large, oblique, swollen, side teeth of hinge parallel to it, ligation	ment
median	
Large, elongate, compressed, hirsute, ligamental area narrow cov	
the ligament beginning posteriorly; hinge line short, ext	
teeth large and sloping	Arca.
Medium, very oblique, attenuated anteriorly, ligament strong, ext	ernal
teeth fewer and larger	

Small, rather solid, a little narrowed anteriorly, ligament very strong,	
hinge teeth few and large, and appreciably slanting	Barbatirus.
Small, solid, strongly keeled posteriorly with strong reticulate sculpture,	
ligament not covered, covering posteriorly only, teeth few	Acar.
Small, solid, strongly keeled posteriorly with ribs strongly beaded,	
	Vitracar.
	y waawaa.
Small to medium, not solid, no posterior keeling, and sculpture of	
radial ribs typically composite, ligament covering posteriorly	
only, hinge teeth small and many	Mabellarca.
Very small, elongate, inequivalve, flattened ribs, hinge line long, teeth	
small and numerous, ligamental covering small, posterior	Miratacar.
Very small, elongate, equivalve, finely ribbed, hinge line long, teeth	
·	Mimarcaria
	M marcarea
Very small, subglobose, thin, deeper than broad, hinge line, teeth	
delicate, ligament on posterior portion of area only	Thronacar.
Large, dark brown inside and out, suboval, hinge line curved, curve	
dislocated medially, sculpture many finely nodulose ribs	Ustularca.
Medium, white, very thin, swollen, oblique, sculpture very fine radials,	
ligamental area narrow, hinge teeth small and few in number .	Opularca.
	Opalaroa.
Large, of thin texture, twisted, hinge line oblique, teeth at extremities	
larger, sometimes obsolete medial, generally keeled posteriorly,	
ligament weak or strong, area narrow	Trisidos.
Large, swollen, solid, ligamental area broad or narrow, covered with a	
chevron-marked ligament, beginning posteriorly, hinge line straight,	
teeth many, vertical, rarely sloping, equivalve in adult but inequi-	
valve in juvenile, sculpture of radial ribbing only	An adara.
• • • • • • • • • • • • • • • • • • • •	1110000010.
Shell large, stout, inequivalve, sculpture on valves discrepant, liga-	77
mental covering and hinge as in Anadara	Imparilar ca
Shell large, thin, subglobose, swollen, valve sculpture scarcely discre-	
pant, inequivalve, other details as in Anadara	Scapharca.
Small, solid, very swollen, almost globose, valve sculpture discrepant,	
inequivalve, ligamental covering without chevron markings	Potiarca.
Large, solid, swollen, elongate, sculpture of few granose ribs, inequi-	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Tegillarca.
-	1 eg marca.
Very small, stout, obese, sculpture reticulate, ligamental area having a	α 1·
small medial diamond ligament	Gabinarca.
Very small, thin, translucent, sculpture of prickly ribs, ligamental	
covering as in Gabinarca	Spinearca.
Very small, thin, opaque, elongate, sculpture of fine subnodulose ribs,	_
ligamental covering as in Gabinarca	Mulinarca.
	1,2 0,000,000, 000,
Medium, thin, equilateral, elongate, sculpture of very fine ribbing,	
ligamental area covered, with vertical lining of the ligament,	77 - 77
beginning from the middle of the area	Estellacar.
Very small, thin, compressed, sculpture of fine plain radials, ligamental	
area narrow with a broad medial diamond covering, hinge line	
curved, teeth small and many	Verilarca.

Very small, thin, a little swollen, umbones very anterior, ligamental area very narrow and covered in the manner of Arca, not of Gabinarca, hinge line curved Didimacar. Large, elongate, thin, oblique, sculpture of radials, ligamental area very narrow, the ligamental covering being of vertical ridges Barbatiella. Large, elongate, solid, sculpture of radials, cancellate, byssal aperture large, ligamental area very broad, ligamental covering beginning as a medial diamond and sometimes covering the whole of the area, Navicula. Large, elongate, thin, sculpture of rather distant divided radials, ligamental area covered, hinge line straight, teeth very numerous, coloration white, periostracum thick . . . Mesocibota.

Genus Arca.

1758. Arca Linné, Syst. Nat., 10th ed., p. 693, 1st January.

Before any species can be ascribed to Arca in a restricted sense its correct usage must be determined. This is not easy, as three or four complications ensue. Of course Linné selected no type, and there is no indication from the species included which should be so regarded; consequently the worker who first named as type one of the species must be followed and this is where trouble begins. Until quite recently all oblong multidentate shells were classed in Arca, irrespective of their inter-relationship. No detailed work upon recent species has been attempted, but palaeontologists have placed on record much data with much discussion, and their conclusions must be reviewed in relation to recent species, especially as there are so many tropical Pacific forms. Thus, in the material from Queensland under notice, about fifty species of "Arca" are represented, a faunula unsurpassed in any recent account. Half-a-dozen notable groups stand out, and as many more less distinctive but probably just as important have to be considered.

However, the most necessary step is the distinction of Arca, and the rigid construction of the rule of type designation dismisses the claims of Lamarck, Schumacher, Schmidt, Children, etc., but apparently allows Anton as anterior to the commonly accepted Gray. To consolidate the matter, it may be noted that Lamarck used Arca with a single species in 1799, and in this case in 1801 the same species was named, but in 1818 the species tortuosa was placed at the head of the list. Through this action Children (then anonymous) cited tortuosa as type of Lamarck's genus Arca, which it obviously was not. Misled by secondhand information, some writers have declared tortuosa to be the type of Linné's Arca, as fixed by Children, which is quite inaccurate. It has also been suggested that Schumacher designated antiquata as type, but that species was named "pour le type", i. e., as an example for illustration only, exactly as Children had done with the species of Lamarck. Unfortunately Anton cannot be ruled out as he definitely indicated as types in the strictest sense, and for Arca his selection was barbata. It has been declared that noae has right by traditional usage, but this statement is not borne out by the fact that Blainville in 1825 had introduced for the noae series a genus Navicula, and independently Swainson had decided noae was not a "typical Ark", and had proposed Byssoarca for it and its associates.

Nine years after Anton's determination Gray named noae as type, and proposed

Barbatia for the barbata series. This usage has been most commonly followed, but practically speaking only the name Arca has been used for a very incongruous association. Undoubtedly the family must be divided into genera and subgenera, and probably in the near future very many will be recognized, and the name Arca restricted to a very small series.

Arca will therefore be used in this report for the species similar to barbata, while Navicula will come into service for the noae group. These two groups differ in every detail, and the former seems closely related to Trisidos and Cucullaea, yet both these genera are represented in palaeontology, the latter especially so. As a matter of fact, all the recent groups of Arcidae are well developed and separated, two forms of ligamental covering being essentially distinct. Thus what may be called the "Acar" style differs absolutely from what may be called the "Fossularca" form. In the former the cardinal area is swollen anteriorly, and the ligament begins behind the umbones and extends until the whole area may be covered. In the latter the ligament appears directly under the umbones as a small diamond and develops on each side until the area is covered. Stoliczka ('Pal. Indica' III, p. 332, 1871) observed that "Arca and Barbatia are already found represented in the Silurian rocks"; he also gave animal characters of three species, which he differentiated generically, viz. "Anomalocardia rhombea Born from the Arracan coast with no byssus, Barbatia helblingii Bruguière from the Nicobars, and Scapharca gubernaculum Reeve, dredged in 2-4 fathoms near Penang, with a byssus". Stoliczka's Arca has the "Fossularca" ligament, his Barbatia has the "Acar" ligament, but his Anomalocardia and Scapharca have been recently lumped together under Anadara.

Genus Cucullaea.

1801. Cucullaea Lamarck, Syst. Anim. s. Vert. p. 116. 1st January.

Haplotype: C. auriculifera Lam. = Arca labiata Solander.

1815. Cuculina Rafinesque, Analyse Nat. p. 147: new name for Cucullaea Lam. Cf. Iredale, Proc. Mal. Soc. (Lond.) IX, p. 262, 1911.

The extraordinary Ark-like shells included under this genus range along the whole Queensland coast and into New South Wales waters. Family value has been given this genus mainly on account of the hinge teeth, the flanged muscle scar and the antiquity of the group. Yet the hinge can be paralleled among the true Arks, the muscle scar is not flanged in the juvenile while there are some small Arks which show a scar flangeing, and many Ark groups are also well distinguished in early palaeontological ages. It may be admitted that on the first finding of very small shells of this group they were regarded as Arks, and only when growth series were sorted out was their identity recognized.

Cucullaea labiata petita subsp. nov. (Plate II, figs. 1, 1a; Plate II, figs. 17, 17a, 17b.)

- 1786. Arca labiata Solander, Cat. Portl. Mus. p. 185, 8th April: based on D'Avila, I, pl. xviii: "Indes".
- 1789. Arca concamera Bruguière, Ency. Method., Vers, I, p. 102; 1st reference to Davila, others to Martini, Favanne and Martini, figs. 526-528: Mer des Indes.
- 1791. Arca cucullus Gmelin, Syst. Nat. pt. vi, p. 3311, based on Chemn. 7, t. 53, figs. 526-528: Nicobar Isles and Tranquebar.
- 1798. Arca cucullata Bolten. Mus. Bolten, pt. II, p. 173, September; emendation of Gmelin's name only.
- 1801. Cucullaea auriculifera Lamarck, Syst. Anim. s. Vert. p. 116; new name for "Arca cucullata Chemn.".

This synonymy is here displayed to eliminate certain erroneous conclusions as to the nomination of the species. Thus Cucullaea granulosa Jonas ('Proc. Zool. Soc.

(Lond.), May, 1846, p. 36) was proposed for a specimen from the Chinese Seas, which showed prominent granulose sculpture, and may be retained in that connection. Sowerby admitted ('Conch. Icon. (Reeve)', XVII, August, 1869) three species, *C. concamerata* and *C. auriculifera* from the Isle of France, and *C. granulosa* from Chinese Waters. Sowerby's figures of his *concamerata* and *auriculifera* look rather different, but it seems improbable that there should be two species at the Isle of France, and as shown above the two names used by Sowerby are absolute synonyms. Then Dunker ('Index Moll. Mar. Japon', p. 235, 1882), regarded the Japanese species as *concamerata*, admitted *auriculifera* as different, and suggested there might even be a third species (*granulosa* Jonas).

The earliest binominal name is that given by Solander as above, and that depends on D'Avila's figure, which was localized as from the "Indes". Then Bruguière used the name Arca concamera, citing D'Avila's, Martini's, Favanne's and Martini's figs. 526-528 in connection. At the first reference to Martini the name Arca concamerata was used, but at that time Martini was not binominal. The second reference to Martini is to the 'Syst. Conch. Cab.' begun by Martini and continued by Chemnitz, so that sometimes the one name and sometimes the other is cited with the figs. 526-528. Chemnitz (VII, p. 174, pl. 53, figs. 526-528, 1789) used the non-binominal name "Arca cucullata et concamerata" (p. 165), and the two larger figures (526, 527) represent shells from the Nicobar Isles, while the small one (528) was from Tranquebar. Gmelin based his name Arca cucullus on Chemnitz's account, and Bolten's Arca cucullata was simply a correction of the name.

When Lamarck introduced the genus Cucullaea he, to avoid tautonymy, coined a new specific name, auriculifera, and this combination was used for some years. Deshayes ('Hist. Anim. s. Vert.' (Lamarck), 2nd edition, VI, p. 454, note, 1835) revived Martini's name concamerata, and this alteration was commonly accepted. It is of historical interest only to note that Theobald, Jun. ('Cat. Rec. Shells Mus. As. Soc. Bengal', p. 126, 1860) gave the name Cucullaea plicata to the Indian Ocean shell without description. In the late continuation of Martini and Chemnitz's 'Syst. Conch. Cab.', Kobelt (Bd. VIII, heft x, p. 61, 888; heft xxv, p. 228, 1891) regarded Chemnitz's figure 528 as representing granulosa Jonas, for which he cited no publication. Lamy in his "Revision des Arca vivants" ('Journ. de Conch.' LV, pp. 306–7, 1907) allowed two species, Cucullaea concamerata from the Red Sea (subfossil) and the Indian Ocean, and C. granulosa from the Red Sea (living), Singapore, China and New Caledonia.

Obviously, from the preceding, the Indian Ocean shell must bear the name labiata, of which concamera, cucullus, cucullata, auriculifera, concamerata and plicata are absolute synonyms. The species from the Chinese–Japanese Seas must be called granulosa, and other forms determined from these bases. Apparently the Red Sea form should be distinguished as the subfossil and living forms were allotted to two different species.

I have already separated the New South Wales species as Cucullaea vaga ('Rec. Austr. Mus.', XVII, p. 385, 1930: off Norah Head, N.S.W.), and the North Queensland shell is quite distinct, but its relationship to the Indian Ocean shell is not too definite without material. From descriptions and illustrations the extra-limital species is more granulose than the local one, a specimen from Northern New Guinea being easily separable, and coming nearer the Chinese granulosa.

The North Queensland shell ranges down as far as Keppel Bay whence Mr. H. Bernhard has sent me specimens along with the southern *vaga*, which alone is found further south, the limit at present being Shoalhaven Bight. Southern fossils belong to a different section

of Cucullaea. Only a fragment was secured in the 9-12 fathoms dredging off Low Isles, but a beautiful little specimen was dredged by Mr. Melbourne Ward in the same depth in Albany Passage, North Queensland, and this is here used as type of the new subspecies Cucullaea labiata petita (pl. ii, figs. 1, 1a). This form differs from vaga in shape, being more elongate, with the posterior area more finely sculptured, some forty-five ribs being counted against twenty-five in the former. The ribs are generally more numerous, and the concentric lining is also closer, forming faint squarish nodulation, but not a notable granulose sculpture. This sculpture and form continues in the largest sized shells, as seen from Keppel Bay. Also in the Low Isles dredging some small rather globose shells were found which recalled the Australian shells previously recorded as Bathyarca, but unlike those they showed no flange below the posterior muscle scar. The hinge vaguely recalled Cucullaea and they were regarded as representing a new form of Ark, but a series dredged off Lindeman Island by Mr. Melbourne Ward and myself showed that they were really the juvenile of this species. These are figured on Plate II, figs. 17 a, b, and may be described as follows:

Shell very small, inequivalve, inequilateral, tumid, more swollen posteriorly, dorsal margin straight, ventral margin very sinuate, anterior side truncate, posterior side almost twice as long, similarly truncate. The umbones are well incurved showing a marked median depression, the posterior area swollen descending deeply but not carinate. Ligamental area narrow, no covering. Sculpture of distant ridges, minor riblets intervening, the intervals latticed. The hinge line straight, two or three sloping, almost horizontal teeth at each side, becoming smaller and less sloping towards centre, where they are vertical; scar-flanges scarcely noticeable. The figured specimen measures 6 mm. in length, 5 mm. in height and 4 mm. in depth. The larger specimens are still similar in shape but the sculpture is becoming modified and the shape a little more regular, less swollen posteriorly: still larger, 15 mm. in length, the ligamental area shows a median lengthened covering, not reaching either end.

Prashad (p. 57) has admitted *Cucullaea granulosa* Jonas as a distinct species, but unfortunately he did not consider geographical distribution, and thus while the specimens from Macassar should be most like the Chino-Japanese form, *granulosa*, he apparently confirms Lamy's range of Red Sea, Gulf of Aden, Singapore, China and New Caledonia. Specimens from Ceylon which are obviously typical *labiata* differ in their finer sculpture from the Queensland ones and do not agree in shape, being comparatively rounder, less oblique and apparently more swollen. The ribs are broader, fewer, with more marked interstices, and the concentric sculpture is weaker and more crowded.

Genus Arca.

1758. Arca Linné, Syst. Nat. 10th ed., p. 693, 1st January.

Logotype: Anton Verz. Conch. 1839, p. 12 = October, 1838, Arca barbata Linné.

1840. Barbatia Gray, Synops. Contents Brit. Mus. 42nd ed., pp. 151-155, nom. nud.; 44th ed., p. 76, 1842; Proc. Zool. Soc. (Lond.), p. 197, November, 1847.

Orthotype: Arca barbata Linné.

1857. Thyas H. and A. Adams, Gen. Rec. Moll. II, add. p. 660, November, ex Gray MS., as synonym of Arca.

Not Thyas Koch, Deutsch. Crust., Ins. (5), pl. xviii, 1837.

Shell as here understood, elongate, a little oblique, rather fine radially sculptured, comparatively dense horny periostracum, large byssus and narrow byssal gape.

Ligamental area long and narrow covered with a ligament showing chevron markings but beginning behind the umbones and advancing beyond them. That is, the juvenile is opisthodetic, and the adult apparently amphidetic, furnishing a pseudo-amphidetism. The teeth are moderately numerous, but through the intrusion of the ligamental area the median ones become obliterated and the external fewer and larger slanting teeth only remain. The muscle scars are subcircular, the posterior twice the size of the anterior.

In connection with Arca as here distinguished the names Obliquarca, Savignyarca and Barbatiella call for comment, Barbatia being regarded as an absolute synonym of Arca. The first named must be restricted to fossils, as the latter two are easily separable among recent shells though the former has been used for all three.

Arca corallicola sp. nov. (Plate II, figs. 2, 2a.)

Some half-a-dozen names had apparently been used for the same Ark in Queensland waters, through attempts to utilize extralimital names, and in endeavouring to straighten out the matter a large quantity of material was necessary. Hedley included in his Queensland List Arca foliata Forskål, and A. decussata Sowerby, while Shirley added A. nivea Gmelin from Moreton Bay, A. helblingii Chemnitz from Yeppoon, and A. lima Reeve from Gladstone. While it is possible to allow Hedley's two species, one as the mainland form, the other as the coral reef species, the localities cited by Shirley all refer to the mainland species. Though the shells are superficially similar, the mainland shell has the posterior end broadly ribbed while the reef shell is more sharply sculptured by growth lines, and the radial ribs do not broaden on the posterior area. Both species are apparently commonly malformed, the byssal cavity long and narrow, the anterior end generally narrowed, the posterior end very much broadened. Area sinuata was given to a shell by Lamarck ('Hist. Anim. s. Vert.' VI (i), p. 38, July, 1819) from New Holland, but Lamy ('Journ. de Conch.' LII, p. 141, pl. v, fig. 10, 17th September, 1904) has figured the type, a very deformed shell, indeterminate. It is probable that Shirley's addition of A. lima Reeve was due to a determination by Smith, as the latter had recorded shells from Port Molle and Thursday Island as Reeve's species in the "Alert" Report. Reeve's species ('Conch. Icon.' II, pl. xv, sp. 101, May, 1844) was described from the islands Burias and Corregidor in the Philippine Islands, and has recently been allowed by Lynge (p. 113) from the Gulf of Siam, who wrote: "The following species may safely be reckoned as synonymous: B. oblonga Dunker, A. granulata Philippi, and B. aceraea Melvill and Standen", also noting that Smith ('Proc. Zool. Soc. (Lond.)', p. 431, 1891) had suggested that trapezina "Lam." Reeve might be only a form of the same species. It is very unsafe to suggest synonyms from reference to figures as B. aceraea Melvill and Standen proves to belong to a different genus or group.

Lamy has figured Arca trapezina Lamarck ('Journ. de Conch.' LII, p. 142, pl. v, figs. 4, 5, 17th September, 1904) from Lamarck's specimen which was localized ('Hist. Anim. s. Vert.' VI (i), p. 41, July, 1819) as from "Timor and King Island". The figure is of a shell of the "decussata Sow." series, but the remainder of the shells under the name, grouped by Lamarck, are of the "helblingi" form. The King Island locality is erroneous, so that Timor may be accepted, and the name will not concern us at present. It may be considered later in conjunction with specimens from West Australia.

From a multitude of names Lamy selected nivea Chemnitz as the specific name of

an Ark, to which he gave almost world-wide range. As synonyms he recorded scaphaciuncula Meuschen, candida Chemn., complanata Chemn., ovata Gmelin, candida Gmelin, jamaicensis Gmelin, helblingii Brug., sinuata Lamarck, sulcata Lam., trapezina Lam., paulucciana Tapp.-Canefri and nova Mabille, adding velata Sowerby with varietal rank. The recognition of three distinct species in Queensland waters, which have at times been called by some of these names, necessitates revision with due regard to geographical distribution. It may be noted that for this same complex Lynge used complanata Chemnitz, while Hedley has preferred foliata Forskål. As neither Chemnitz nor Forskål can be recognized as binominal authorities it is imperative to investigate every name. With regard to priority it is found that Forskål's name foliata was published in 1775, the locality being the Red Sea. To Forskål's name, Chemnitz, in 1784, added a full description and used a polynominal name, nivea being the first predominating adjective. However, in 1791, Gmelin, systematizing in a legitimate manner the Chemnitzian species, did not select this term but introduced ovata instead, and thus ovata Gmelin becomes the first legal name for a Red Sea Ark of this facies; just for record, it may be observed that Bolten in 1798 did legitimatize the name nivea, but then it was too late. In 1779 Helbling described a similar Ark from "Guinea and the West Indies" as Arca candida, and apparently in a binominal mode. This was polynominally named by Chemnitz in 1784 as Arca candida helblingii . . . and Bruguière in 1789 made the binominal name Arca helblingii, and Gmelin in 1791 accepted Arca candida as the binominal contraction. These names refer to an Atlantic Ocean species, and thus do not concern us further.

Another name was introduced by Meuschen in 1781 when he gave Arca scaphaciuncula to a shell figured by Gronow from Ceylon. At the same time Meuschen proposed the name Arca scapha for a very different shell, but in 1791 Gmelin used the name scapha for Meuschen's scaphaciuncula, and since then there has been confusion between these two "Arca scapha". The fourth name that appears in the early literature is that of complanata of Chemnitz in 1784, who described a shell from Madagascar, with a polynominal phrase, complanata being the first adjective; this was used as a binominal by Bruguière in 1789 and is only available from that date.

In order to disentangle this perplexing series of names a chronological and geographical list is appended:

Arca foliata Forskål, 1775, non-binominal. Red Sea.

nivea Chemnitz, 1784, non-binominal.

ovata Gmelin, 1791, binominal.

nivea Bolten, 1798, binominal.

All these names are based on the same foundation.

Arca candida Helbling, 1779, binominal. Guinea and West Indies.

c. helblingii Chemnitz, 1784, non-binominal.

helblingii Bruguière, 1789, binominal.

candida Gmelin, 1791, binominal.

All these names are synonymous exactly.

Arca scaphaciuncula Meuschen, 1781, binominal. Ceylon.

scapha Gmelin, 1791, based on same species.

Arca complanata Chemnitz, 1784, non-binominal. Madagascar.

Bruguière, 1789, binominal.

After Chemnitz, whose beautiful work was non-binominal, but whose species were

legally nominated by later workers, as Bruguière, Gmelin and Bolten, came Lamarck, and Lamarck described very many Australian shells. Two have been discussed above and neither is here utilized. As the geographic inter-relationships of the species are at present indeterminable all the forms discriminated are given specific rank. This is necessary as there are four distinct forms practically living alongside each other which have been commonly regarded as conspecific.

Two of these live on the coral reef, a large and a smaller one, and two corresponding appear to be restricted more to the mainland, the smaller one usually only dredged. The large coral reef shell is of the velata Sowerby appearance, the smaller one, the "decussata Sowerby" as shown by Reeve's figures. The large mainland shell has a thick periostracum recalling that of lacerata Reeve, but not so dense, and the small dredged mainland form is recalled by lima Reeve. These species are quite distinct in nature, and easily separated when collecting or handling fresh collections. All occur along the East Coast of Australia, probably representing different groups, but at the present time they are not generically separated, the distinguishing generic features not being understood. It may be remarked that the periostracum may later be used as the superficial differences are quite noticeable, the regularly spaced thick bristly periostracum contrasting vividly with the scant almost silky clad shell. The coral reef shell is here described, but the differences are much more striking in life than in literature.

Shell large, elongate, anteriorly a little produced and narrowed, posteriorly produced, swollen and broadened, the ventral margin sinuate near the anterior end, the posterior angle very rounded, posterior area large. Anteriorly there is no acute angulation and posteriorly the angle of junction is obtuse. The shell is fairly tumid, less so anteriorly, most swollen post median. The ligamental area is narrowed, completely covered with a thick black ligament very closely marked with black and white chevron lines. The sculpture consists of numerous distinct radials which are coarser and more nodulose on the anterior and become finer and more in number on the posterior area. On this area there can be seen a few remnants of a horny periostracum but the shell is otherwise naked. The byssal gape is long and narrow. The specimen figured, from Low Isles, measures 82 mm. in length, 48 mm. in height and 40 mm. in depth.

Arca multivillosa sp. nov. (Plate II, figs. 3, 3a.)

Shell large, elongate, moderately compressed, anterior angle sharp, posterior angle also sharp, ventral margin curved, sinuate, narrowing anteriorly then curving abruptly upward to meet the anterior angle; sloping downward posteriorly and then curving round to run backward to meet the posterior angle sharply. Coloration white inside and outside, the latter covered with a thick flaky periostracum which is short and dense anteriorly and medially, becoming long and thick posteriorly, worn off in the middle umbonally. The sculpture consists of fine radials, which become coarser towards the posterior area, the posterior angle rounded, the area showing only a few broad flattened ribs. The teeth are few externally but many small ones still are seen medially. The specimen figured is from Keppel Bay, Queensland, collected by Mr. H. Bernhard and measures 64 mm. in length, 36 mm. in height and 30 mm. in depth.

Many shells appear in dredgings, which are like this species, but more regular in every way, smaller, the periostracum shorter, the posterior ribbing coarse but a little less

marked and the hinge teeth many and more regular. This is the form wrongly recorded as lima, and it may be regarded as a subspecies of the above with the name Arca multivillosa antilima subsp. nov.

Prashad (p. 42) included Arca (Barbatia) decussata Sowerby, with the explanation: "After carefully going through the earlier descriptions and the collections in the Indian Museum, Calcutta, and the Reevian types in the British Museum (Natural History), London, I have come to the conclusion that the limits assigned by Lamy to this species and to A. nivea are probably correct, and that Lynge, while treating A. lima as a distinct species, was wrong in uniting A. relata with A. decussata. I have no doubt that Lamarck's specimen of A. trapezina which was figured by Delessert and Dunker's A. stigmosa, A. oblonga and A. petersi are all to be referred to A. decussata. Distribution: A. decussata is widely distributed in the Indo-Pacific Ocean, and is often found attached to other molluses."

In nature, from specimens collected in series and ecological studies, many species occur which in Museums are classed as A. decussata, and even the name Arca decussata Sowerby cannot be used, as there is a prior Arca decussata Linné ('Syst. Nat.' 10th ed., p. 694, 1758), as pointed out many years ago. The lengthened synonymy published by Prashad was evidently not compiled by himself as there are obvious inaccuracies, which are quite foreign to Prashad's general meticulous care.

As a variety Prashad (p. 44) recorded *Arca lima* Reeve with doubt as to its specific distinction. The species synonymized with both the species in general and the variety were allotted without consideration of geographical distribution, and consequently reconsideration becomes necessary in accordance with the results of this investigation.

Further, Prashad on the same page admitted *Arca grayana* Dunker as a distinct species with a short description of the shells he so determined. The most noticeable feature of *Barbatia* (not *Arca*) grayana Dunker is the dense "epidermis" and the fine sculpture with the locality "Ex Indias misit clar. Gräfe". Prashad translates the locality "Indian Ocean" and describes a sculpture of "round to rhomboidal nodules", and his specimens had no "lamellose epidermis". The identity is thus very doubtful.

Again, Prashad (p. 45) has figured (pl. i, figs. 58, 59) a specimen from Station 163 (near Seget, West entrance to Selec Strait) as of *Barbatia paulucciana* Tapparone-Canefri ('Ann. Mus. Civ. Stor. Nat. Genov.' IX, p. 292, 8th March, 1877: Amboina). Lamy had placed this name in the synonymy of "nivea", but Prashad disagreed, suggesting its nearer alliance to A. decussata. Judging from the figures and description I would regard it as immature, and nearer A. adamsiana Dunker than the others.

Arca parvivillosa sp. nov. (Plate II, figs. 4, 4a.)

Shell of medium size, smaller than preceding, more regular in shape; anterior side short but not narrowed, posterior side long and narrowed, the ventral edge not sinuate and the byssal opening very small. Outer coloration white, short-pointed, horny processes arising between the ribs only so that compared with the preceding this is a hairless form; inside white. The hinge is short and consequently the hinge teeth are fewer than in the preceding, numbering less than thirty large and small; sixty may be thus counted on the multivillosa hinge. The sculpture is more regular and the ribs are somewhat nodulose, especially the half dozen on the posterior area.

The shell figured is from North-west Islet, Capricorn Group, and measures 45 mm. in length, 27 mm. in height and 21 mm. in depth.

Arca prolatens sp. nov. (Plate II. figs. 5, 5a.)

Shell fairly large, elongately oval, produced at each end, anteriorly rather rounded, posteriorly angulately rounded, the posterior area sub-keeled, ventral edge medially sinuate, more swollen posteriorly; sometimes the reverse is the case, the ventral median area being produced, not sinuate, and at others the ventral margin is nearly straight. The sculpture is fairly uniform, fine ribbing extending over all the area, both anteriorly and posteriorly. The ribs are rather narrow, closely packed and subnodulose through concentric cutting of growth-lines. Along these growth-lines is produced narrowly elongate grooved horny periostracum.

Colour yellowish-white, posterior half reddish-white; the interior is reddish-white, posteriorly purplish-red. In the hinge only a few teeth remain at each end, the median series being entirely obliterated.

The specimen figured, from Caloundra, South Queensland, measures 52 mm. in length, 29 mm. in height, and 19 mm. in depth. There has been a lot of confusion regarding the species of Ark of this appearance in South Queensland, and it was only solved by careful collecting on the spot, when it was found that two similar species occurred together, one coming from the north, multivillosa of this essay, and the other from the south, the species here dealt with.

Shirley recommended the addition of Arca carpenteri Dunker to Hedley's Queensland List of specimens from Moreton Bay; probably the determination was due to Lamy, but Dunker's species was described ('Novit. Conch.' p. 86, pl. xxx, figs. 7-9, 1866) from the South Coast of New Holland, and would probably be the shell for which I ('Proc. Linn. Soc. N.S.W.' XXIV, p. 186, 1924) advocated the usage of Arca pistachia Lamarck ('Hist. Anim. s. Vert.' VI (i), p. 41, July, 1819: Timor and Ile King). Further experience of the difficulty of determining Lamarckian species suggested that this conclusion should be reviewed, but specimens from South Australia agree fairly. In every case the South Queensland shell is nameless as it is large, pale coloured, differently shaped, etc., from any of the southern forms. Hedley listed it as Arca fasciata Reeve, but that name is preoccupied. The Queensland shell is the northern representative of "pistachia Lamarck," but curiously a series of small shells with similar features inhabits the Pacific. Specimens from the Paumotus agree with Sowerby's description ('Proc. Zool. Soc. (Lond.)', p. 19, May, 1833) of his Byssoarca parva. Shells collected at Lord Howe Island are of similar superficies and reach a length of 16 mm., but Norfolk Island shells are smaller, none exceeding 9 mm., and the only two valves collected at the Kermadec Islands measure 8 mm. Prashad (p. 48) observes, "I agree with Lamy that it is not possible to unite (Arca parva Sowerby) with Lamarck's A. pistachia. . . . In the 'Siboga' collection it is represented by young stray valves not exceeding 10 mm. . . . has been recorded from the Gulf of Suez, the Red Sea, Madagascar, Persian Gulf, Gulf of Siam, Tahiti, Ducie's Island, etc." Then under Arca radula Smith (p. 48) adds, "has so far been recorded from South Australia . . . there is a single specimen from near the Kei Islands (St. 260) which, after comparison with Smith's types, I assign to this species."

The range of A. parva from the Gulf of Suez to Ducie's Island is not confirmed in v. 6.

any sense from study of these small Arks, and the nomination of a Kei Island shell with a name hitherto exclusively used for a South Australian species is conducive to very erroneous conclusions.

Genus Savignyarca.

1891. Savignyarca Jousseaume, Le Naturaliste, 13° Yr., V, p. 222, September. Tautotype: S. savignyarca Jousseaume.

Jousseaume introduced his tautonymic genus for a form of Ark from the Red Sea, and some years afterward Lamy explained that the species was nothing else than Arca obliquata Gray, which Krauss had reported from South Africa, and that the genus was purely synonymous with Barbatia = Arca. Gray's name was published by Wood with an excellent little figure, and I collected shells agreeing very accurately with that figure on the beach at Colombo, Ceylon.

For this group Obliquarca Sacco ('I. Moll. Terr. Terz. Piemonte e Lig.' pt. 26, p. 16, December, 1898) introduced with orthotype the fossil Arca modioliformis Deshayes, has been used, but if the groups were co-equal, which I do not admit, Jousseaume's name has priority. The juvenile stage of "obliquata" is well differentiated from that of the Arca (=Barbatia) series, and the recognition of a deep-water form living alongside showing the juvenile features indicates the absolute distinction of the group. The juvenile already (13.5 mm.) shows the anterior attenuation and posterior broadening, the hinge line being comparatively straight but the terminal teeth with a definite downward tendency: these terminal teeth number five anterior and eight posterior large and sloping: across the hinge line between these range twenty-five to thirty minute perpendicular, almost peg-like teeth; the ligamental area is very narrow, clothed posteriorly to the umbones with a thick leathery covering apparently grooved chevron fashion. The adult shows the attenuate anterior end still more narrowed and produced, but rounded, not angulate, and the posterior end still more broadened and rounded, the ventral side almost straight and very slightly sinuate for the byssus opening. The stout ligament persists after death so that conjoined pairs are often dead on the seashore, nearly all other Arks occurring only as separate valves when dead. The left valve exceeds in size the right and clasps it. A thick short periostracum covers the posterior end.

Savignyarca scazon sp. nov. (Plate II, figs, 6 6a.)

Specimens collected on the beach at Townsville closely resemble typical Arca obliquata Wood ('Suppl. Index Test', p. 6, pl. ii, Arca, fig. 4, 1828) as collected at Colombo, Ceylon, and also are not much like Reeve's figures of obliquata or obtusa. These differ from Wood's figure in being less produced and less angulate anteriorly and much more swollen posteriorly. Compared with Reeve's obliquata our shell is narrower anteriorly, broader posteriorly and less sinuate ventrally. The Australian shell scarcely needs comparison with Reeve's obtusa, being so differently formed, the anterior part of Reeve's species showing little attenuation and the posterior little swelling.

Shell elongate, narrowed anteriorly, swollen posteriorly, hinge-line long, the anterior end a little produced and rounded, thence the ventral margin slopes away and then curving again comes back with a sweep and then angle to the hinge line. The sculpture is very fine radials with little cross sculpture and rather thickly covered with a dense,

short, flaky horny periostracum. Inside shining bluish white. The ligamental area is very narrow and completely covered with a thick strong ligament which holds the valves together a long time after death. A few long slanting teeth at each end, the median teeth obsolete.

The juvenile shell is more regular, the anterior end less narrowed and the posterior less swollen but still the general facies is recognizable easily. The periostracum is short between the anterior and median ribs, but on the posterior area the ribs are not well marked and there is a continuous horny covering showing six rows of produced spiny processes. The hinge shows also all the median minute teeth between twenty and thirty in number, while there are eight large posterior teeth and about six large anterior ones.

The measurements of the figured shell from Townsville are: Length 41 mm., height 25 mm., depth 16 mm.

Lamy's treatment of "obliquata" is difficult to understand. He allows obliquata Gray from South Africa, Red Sea and Madagascar. As a synonym he associated Arca turgidula Deshayes ('Mag. Zool.', Moll., pl. lxxxiv, 1844) from unknown locality. Deshaye's figure portrays a swollen shell with little anterior attenuation and a strong hinge line, which does not appear referable to Savignyarca at all. It also has strong sculpture whereas obliquata has fine. Lamy cited Philippi's figure and Koch's MS. name carditaeformis ('Abbild. Conch.' II, pp. 30-31, pl. ii, fig. 4, 1845) as the real obliquata, and these are very different from Deshayes' turgidula, the name signifying its swollen character, whereas obliquata as here understood is always very compressed. Then Lamy separated the Eastern form as a distinct species under the name decurvata Lischke. It is puzzling why this name was selected as it was merely brought in as a new name for Arca obliquata Reeve, from the Philippines. Reeve at the same time proposed Arca obtusa from Japan, and this has been regarded as the same Japanese species. As there was a prior Cucullaea obtusa Phillipps ('Geol. Yorksh.' II, p. 210, 1836) which Nyst referred to Arca, Nyst replaced Reeve's name by obtusoides ('Mém. Ac. Roy. Belg.' XXII, p. 50, 1848), under which name Hedley ('Proc. Linn. Soc. N.S.W.' XLVIII, p. 301, 1923) added the form to the Queensland List. Even if this were ignored, there is an Arca sinensis Philippi ('Zeitsch. für Malak.' VIII, p. 53, 1851) which appears to have claim before decurvata Lischke. It may be noted that Lamy has synonymized all these names.

Savignyarca benthicola sp. nov. (Plate II, figs. 7, 7a.)

A specimen dredged at Station XVII appears to be a deep-water relative of the preceding species but is less narrowed anteriorly and is more swollen throughout, more delicate shell and thickly clothed with a fine periostracum. The hinge is very much reduced, three weak but notable teeth persisting at each end, the long median series being almost obliterated, a slender roughened ridge alone discernible. It is almost the form of the juvenile described above but is much more swollen and the sculpture is very delicate. The valve measures 26 mm. in length, 15 mm. in height, and 6.5 mm. in depth.

Genus Barbatirus nov.

Type: B. mimulus nov. sp.

This is another of the "Barbatia" series, which has apparently developed nestling habits.

Shell elongate, practically equivalve, very inequilateral, anteriorly rounded, a little narrowed, posteriorly broadened, coloration unicolor, pallid, periostracum very thin, pale. Sculpture of longitudinal ribs scarcely nodulose through growth lines, anteriorly and medially ribs very fine, posteriorly becoming crass and thickened and rugose, almost spinose. The ligamental area is very narrow, covered with a coarse black leathery substance, showing transverse striae only. The hinge line is long, the teeth few, large and prominent at each end, a series of small denticles only between; the posterior series number about six, three larger slanting outwards, straight, finely denticulate; the anterior series are also few, eight to ten, also slanting outwards, nearly straight, a little curved, but not chevron-shaped, finely but notably denticulate; the intermediate denticles cannot be accurately counted but may represent between twenty and thirty teeth, the point of separation between the anterior and posterior series of teeth not being distinguishable. The anterior muscle scar is rounded, the scar above short and rather broad, the posterior also rounded but small.

Barbatirus mimulus sp. nov. (Plate II, figs. 8, 8a.)

A curious shell recalling a "Venerupis" was found at Low Isles, and the only figure resembling it was that of Arca cometa Reeve ('Conch. Icon.' II, pl. xvi, sp. 111, May, 1844: I. Luzon). Reeve's species has been recorded from New Caledonia so that probably the form under notice is intended by that record; from the figure our shell is more finely ribbed medially and anteriorly and more coarsely ribbed posteriorly.

The shell is rather compressed, a little produced anteriorly, swollen and produced posteriorly, the posterior end broad but almost squarely truncate; the coloration is greenish grey, the anterior and median portions finely radially ribbed, the rounded posterior angulation coarsely ribbed, the ribs sub-spinose; the upper part of the posterior area is flattened and also coarsely subspinosely ribbed. Indications of a fine pale periostracum can be seen anteriorly but otherwise the shell shows no covering. The ligamental area is very narrow, the ligament thick and stout, teeth large, slanting, and denticulate at ends, six anteriorly, eight posteriorly, the outside teeth in each case tending to become horizontal; medially there are many minute teeth still present but scarcely distinguishable. The figured specimen measures 25 mm. in length, 14 mm. in height and 11 mm. in depth.

Prashad (p. 41) recorded *Arca* (*Barbatia*) cometa Reeve with a note, "I agree with Lamy that *Arca cometa* should be placed in the subgenus *Barbatia* and not *Acar*, as Kobelt had done . . . the following notes on the type should prove useful . . ." but gives no details of the hinge teeth, nor ligamental area, so that nothing really definite has been yet recorded regarding this species.

Barbatirus terebrans sp. nov. (Plate II, figs. 9, 9a.)

This quaint little shell was found in holes in coral boulders, perhaps made by Date Mussels, but this was not proven. It appears to be closely related to the preceding but differs in shape, being more elongate, cylindrical in form, the anterior end more produced and rounded and similarly the posterior end lengthened. The coarse posterior sculpture of the preceding shell is much weakened and curiously the teeth are also very much weaker, the anterior series comprising six small perpendicular teeth showing no denticulation; the median area almost smooth through the obtrusion of the ligamental area,

which is similar to that of the preceding species but is paradoxically comparatively broader, the umbones not approximating quite so closely as in *mimulus*; the posterior series of teeth numbering about nine, small, rather slanting outwards, denticulations obsolete.

The anterior and median sculpture is also much finer, the ribs much closer and showing an obsolete reticulation through the cutting by growth lines, which is absent in *mimulus*, as previously noted.

The specimen figured from Low Isles measures 20 mm. in length, 8 mm. in height and 7 mm. in depth.

Genus Acar.

1857. Acar Gray, Ann. Mag. Nat. Hist. 2nd ser., XIX, p. 369, May.

Logotype: Stoliczka, Palaeont. Indica, III, p. xxxi, 1871, Byssoarca divaricata Sowerby.

Small shells, solid and opaque, elongate oval, posteriorly keeled, equivalve, inequilateral, practically lacking periostracum; sculpture peculiar, strong radials cut into oblique lozenges by concentric grooves; ligamental area narrow, ligamental covering restricted to the posterior portion; hinge line a little curved, teeth not very numerous in distinct anterior and posterior series; muscle-scars large and subcircular; byssiferous, but byssal gape minute and ill-defined.

For many years the type of Acar was accepted without investigation, plicata being commonly cited, but Woodring, an independent worker, observed that donaciformis was inadmissible as it was not included among the original members of Acar. He concluded that no legitimate type had been selected so designated A. gradata Broderip and Sowerby. At once he was followed in his innovation by workers such as Cox and Prashad, each of whom might have recalled Stoliczka, whose meticulous work on Indian fossils is always worthy of reference, while he named many types. Ghosh, commenting upon the "Animal of Acar Gray", included "the only species, the soft parts of which are known to the science, viz., A. tenella Reeve, has been figured by Pelseneer ('Les Lamellibranches de l'exped. du Siboga', part anat., 61, Mon. 53d, 1911)". Ghosh's specimens were from deep water (regarded as A. pteroessa Smith), and his conclusions read: "Formerly united with Barbatia, Gray, as a section (or subgenus), Acar, Gray, has been separated by Lamy ('Journ. de Conchyliol.', LV, p. 210, 1907) from his study of shells only. The present study of the soft parts fully justifies his views. . . . It is highly suggestive that the wedge-shaped body, postero-ventral extension of the mantle lobes leaving wide space between them behind and below the gills (themselves curved posteriorly to make room behind) are correlated with deep-sea life of the animals of Acar, Gray."

All the members of Acar Gray are littoral species living between tide-marks, and not entering even shallow water, so that Ghosh's remarks are peculiarly inapplicable. It is therefore necessary to prevent confusion to separate the species dissected by Ghosh under the identity of Arca pteroessa Smith with the new generic name, Indacar. Ghosh's essay appeared in a rather unlikely place for the conchological student—the 'Indian Journal of Medicine', pp. 457–459, 1921.

Bartsch ('Proc. U.S. Nat. Mus.' LXXX, art. 9, pp. 1–4, 1931) has used *Acar*, quite correctly, generically, and Grant has commented ('Nautilus', XLV, pp. 127–8, April, 1932) upon this, suggesting it should be regarded as merely a group of *Barbatia*, but that was merely from the study of a local series. On that account Grant and Gale diagnosed

Barbatia as comprising "comparatively small" Arks, whereas many are very large, an Australian specimen from Caloundra, Queensland, measuring 112 mm. in length. Grant's suggestions regarding the usage of generic and subgeneric terms are very unconvincing as he wrote, "Perhaps Acar should be considered a distinct genus, but would it not be just as well to look upon it as a reticulated subgenus of Barbatia, with somewhat different shape and muscle scars?"

Acar dubia Baird 1873. (Plate II, figs. 10, 10a, 10b.)

1873. Arca (Byssoarca) dubia Baird, Jottings Cruise Curaçoa, p. 453, pl. xlii, figs. 5, 6: New Caledonia.

A small heavily sculptured Ark found under coral blocks belongs to a series (the genus *Acar* of this place) which has a most confused literary history.

Thus Melville and Standen recorded from Queensland Barbatia (Acar) divaricata Sow., and B. (A.) domingensis Lam.; these were regarded as referring to lone species by Hedley, who referred both to the earlier Arca plicata Chemn. Unfamiliar with systematics, Shirley suggested as additions to Hedley's List Arca pusilla Sow. from Caloundra and Arca reticulata Sow. from Moreton Bay. All these relate to the same species as found in Queensland.

Lamy used the name *Arca plicata* Chemnitz for a "species" with world-wide range, collating therewith a long and varied synonymy. When series are contrasted, the differences become more marked than the similarities, and Hedley described the New South Wales form as *Arca botanica* ('Proc. Linn. Soc. N.S.W.' XLI, 1916, p. 680, pl. li, figs. 33–35, 4th April, 1917: New South Wales = restricted locality, Port Jackson, whence figured specimen was collected).

The New Caledonian species is the nearest geographically to the Queensland shells, and shells from Low Isles, Michaelmas Cay, etc., are very like those from that locality. The ribs are few in number, the posterior area being divaricately ribbed. A median depression separates a heavily reticulate posterior section from the anterior section on which the concentric sculpture is less marked, the radials more notable forming marked nodules at their intersection. The largest shell measures 23 mm., and a series collected at the Kermadec Islands, Lord Howe Island and Norfolk Island have been compared. Those from the two latter places are scarcely separable from each other but are slightly smaller than the Australian ones, the largest being 17 mm., while the sculpture of the posterior area is more subdued so that the divaricate nature is less noticeable: the juveniles are elongate and slight but the adults are deep and swollen. These may be regarded as a subspecies, Acar dubia digma nov., the type being a Lord Howe Island shell. The Kermadec series is still less, the shells more elongate with the dorsal area sharply angulate, the sculpture on the posterior area finer and generally the sculpture is more regularly nodose. This appears to indicate a definite subspecies which may be called Acar dubia kerma nov.

Shells from Mangareva and Marutea in the Paumotu Group may be regarded as topotypical of *Byssoarca divaricata* Sowerby ('Proc. Zool. Soc. (Lond.)', p. 18, 17th May, 1833: Annaa or Chain Island, Pacific Ocean) and these are very large for this group, oblong with the posterior portion swollen, the posterior area with a rounded edge, the posterior keel being spine-bearing with the ten divaricating posterior ribs crossed by

laminae; three distinct areas are seen, posterior heavily sculptured, the median lightly sculptured, the anterior nodulose. Nothing like this occurs in Queensland.

As regards the name domingensis Lamarck there is still confusion, so that it must be dealt with. Lamarck introduced Area domingensis ('Hist. Anim. s. Vert.' VI, pt. 1, p. 40, July, 1819) for the West Indian shell figured by 'List. Conch.' t. 233, fig. 67, noting "Elle paraît différente de l'area reticulata de Gmelin". Gmelin's Area reticulata ('Syst. Nat.' pt. VI, p. 3311, 1791), however, was based on a similar species, of which the first illustration cited was Lister's as above, so that domingensis Lamarck becomes an absolute synonym of reticulata Gmelin, which must be used for the West Indian species.

Lamy did not differentiate the Atlantic, Indian and Pacific Ocean forms, but Prashad (p. 50) has used "Arca (Acar) plicata Dillwyn", unfortunately including under it, "1685. Lister, 'Hist. Conch.' pl. ccxxxiii, fig. 67", while observing, "I, however, agree with Cooke and Tomlin that there are three well distinguished forms; A. gradata Broderip and Sowerby from the West Coast of North America, A. domingensis Lamarck from the West Indies and A. (A.) plicata Dillwyn from the Indo-Pacific. He then gave a general description of the Indo-Pacific species: "is easily distinguished by its short and stout but not very swollen shell, the much fewer number of ribs, the central area with closely placed ribs, the ribs behind the keel running transversely outwards to the edge, the nodules on the ribs rounded and the ventral margin often distorted".

Arca plicata Dillwyn ('Descr. Cat. Rec. Shells', p. 227, 1817) was given to the shell described and figured by Chemnitz (XI, p. 244, t. 204, fig. 2008) from the Red Sea, and the name appears to be the earliest given to the Red Sea species.

Acar iota sp. nov. (Plate II, figs. 11, 11a.)

This is almost a miniature of the preceding, and is probably the smallest Ark yet described. It was found while breaking up slabs of beach rock at Low Isles, and the specimens were almost indistinguishable from the coarse grains of sand constituting the rock. The shells were obviously adult and the ligamental construction is that of *Acar*, the teeth being very few, four anteriorly, eight posteriorly. The specimen figured measures 3.5 mm. in length, 2 mm. in height, and 2 mm. in depth.

Shell small, stout, anteriorly a little pouting, posteriorly rather truncate, posterior angle shape, posterior area depressed.

Genus Vitracar nov.

Type: V. laterosa nov.

The vitreous appearance of this group separates it at sight from the thick opaque Acar, while its form, sculpture, ligamental covering and hinge teeth all show variation from those of that genus.

In shape the shell is elongately oval, the posterior end produced, and rather sharply angled, the umbones somewhat approximate, the ligamental area narrow, teeth numerous. Through living under rocks and in crevices the shell is sometimes unduly lengthened, and at others short and broad, but the general features are constant and make it readily recognizable.

Vitracar laterosa sp. nov. (Plate II, figs. 12, 12a.)

Shell small, inequilateral, equivalve, thin and vitreous, periostracum practically absent, compressed in youth but somewhat swollen in the senile state.

The anterior end is short and abruptly truncate, the posterior end lengthened and the posterior edge produced to a ventral angulation, the ventral margin very slightly curved and gently receding to the anterior junction. The sculpture consists of radial ribs, the ribs strongly beaded, the beads clearly differentiated though touching; these ribs number twenty-four in the young shell, the anterior and posterior ribs larger and more boldly beaded, the median ribs narrow; with age the median ribs become more numerous through intercalation so that thirty may be counted, the median series being somewhat uneven as to size. The umbonal areas show a median depression and the umbones are fairly close together, the ligamental area being narrow, attenuate posteriorly and narrowing anteriorly. The ligamental covering is very small and thin, being restricted to a small posterior section. The byssal opening is long and narrow, the byssus being also narrow and thin.

The specimen figured from Michaelmas Cay measures 17 mm. in length, 12.5 mm. in height and 10 mm. in depth.

A few valves were found on the beach and in dredgings at Low Isles, but many valves very variable in shape had been picked up at Michaelmas Cay, with one living shell found under a coral block. Some more living specimens have since been secured at Lindeman Island and these are very regular in shape, varying from 10 mm. to 19 mm. in length and from 6.5 mm. to 10 mm. in height, the depth of the largest specimen being 8 mm. An odd valve, however, measures 17 mm. by 11 mm. Lamy, dealing with Arks from Djibouti, Red Sea ('Bull. Mus. d'Hist. Nat. Paris', X, p. 275, fig. 2 in text, 1904), reported somewhat similar shells under the name Arca (Acar) reticulata Chemnitz, but in his later account ('Journ. de Conch.' LV, p. 90, 15th June, 1907) he questioned this association and used instead Arca dichotoma Deshayes ('Cat. Moll. Reunion', p. 22, pl. iii, figs. 18, 19, May, 1863) from the Island Reunion, but Deshayes' description and figures do not apply to the Australian shell under consideration.

Genus Mabellarca nov.

Type: Arca dautzenbergi Lamy.

Belonging to the Arca-Acar series from the nature of the ligamental area, but with different hinge teeth. The thin texture separates it easily, and the form approaches that of Anadara, the muscle-scars also recalling those of that group, while the few strong composite ribs are distinctive. Anteriorly there are many perpendicular teeth separated by a hiatus from twice as many outwardly-slanting teeth. Thus is would be difficult to incorporate this into any named group, Lamy describing it under Anadara, and Lynge regarding a very similar shell as Scapharca, from both of which the ligamental covering immediately distinguishes it. Smith described an Arca consociata, and similar shells are described hereafter and temporarily placed under this generic heading, but the chief differences are the larger size and simple, not composite, ribs.

Mabellarca dautzenbergi Lamy, 1907. (Plate II, figs. 13, 13a.)

Hedley added A. dautzenbergi Lamy to the Queensland list from Weary Bay, 8 fathoms, and Palm Islands, 15 fathoms. Lamy described the species ('Journ. de Conch.' LV, p. 232, pl. iii, figs. 9–11, 28th September, 1907) from the Ile Nou, New Caledonia, measurements reading $21 \times 13 \times 11$ mm. and having 23 ribs. Specimens dredged at Low Isles 9–12 fathoms differ only in being deeper, measuring $17\frac{1}{2} \times 11$ mm. though having the same number of ribs.

A similar shell was described by Lynge from the Gulf of Siam 6-30 fathoms as *Arca* (*Scapharca*) dichotoma Desh. var. gratiosa (p. 125, pl. ii, figs. 3, 4), and Lamy has noted its affinity.

Mabellarca dautzenbergi adjacens subsp. nov. (Plate II, figs. 14, 14a, 14b.)

A very beautiful little shell was dredged at Station V in 37 fathoms, obviously related to the preceding but being thinner, deeper, and more oblique. The ribs only number eighteen to twenty, each rib divided in the middle by a ditch though nodulous, the rather wide interstices striate, and with a delicate concentric periostracum between the ribs. The shell is greyish, the dead shells pure white inside and outside. The hinge line is straight, the teeth small and almost vertical with little variation in size or form; the anterior series numbers fifteen of similar size and vertical; there is a hiatus between the series, the posterior numbering twenty-eight, slightly slanting, the median ones smaller.

The figured specimen measures 18 mm. in length, 13.5 mm. in height, and 11 mm. in depth.

Mabellarca? disessa sp. nov. (Plate III, figs. 13, 13a.)

Valves among the dredgings from 9–12 fathoms, Low Isles, at first suggested *Imparilarca hubbardi*, but they were more rounded, the angular posterior rib was missing and both valves were nodulous. Somewhat similar shells from Mapoon were larger with other differences and had been recorded by Hedley as *consociata* Smith, and these are discussed in the following note.

The dredged valves are small and rather stout, a little oblique and suggest the juvenile of an Anadara, but do not agree with any of the numerous species studied. The valves moreover are very convex but there is no posterior keeling, while the ribs, which number twenty-four, are elevated, narrower than the interstices, nodulose, the nodules more marked anteriorly. The interstices are regularly striate underneath a thin, dark periostracum. The ligamental area is swollen anteriorly and only shows a narrow covering posteriorly, thus separating it from Anadara. The anterior hinge teeth number fourteen, vertical and separated by a hiatus from the posterior teeth, which number twenty-two and are on a slightly higher plane.

The valve figured measures 22.5 mm. in length, 15 mm. in height and 7.5 mm. in depth.

Mabellarca? fortunata sp. nov. (Plate III, figs. 14, 14a.)

A specimen secured on the beach north of Cooktown recalled Arca (Scapharca?) consociata Smith, but was much larger and there were many similar shells in the Museum collected by Hedley at Mapoon and thus determined. Smith's species ('Rep. Zool. "Challenger", XIII, p. 266, pl. xvii, figs. 7, 7a, 1885) was described from Station 189, Arafura

Sea, in 25 fathoms, green mud, and measured $12\frac{1}{2}$ mm. in length, $9\frac{1}{2}$ mm. in height, and $8\frac{1}{2}$ mm. in diameter. No details of the number of ribs nor teeth were given, and it was compared with A. clathrata Reeve from the Philippines.

The Mapoon series differs from Smith's description and figure: the shell is more elongate and regular, the ventral margin not curved but almost parallel with the hinge; the ribs are elevated, rather distant, number about twenty-five, the ribs nodulose, the nodules becoming obsolete on the posterior area, the interstices showing very faintly growth striae only. The ligamental area is expanded anteriorly, narrowed posteriorly and there a small ligament is seen, entirely behind the umbones. The anterior series of teeth is short, numbering thirteen, and the posterior series is about twice as long with about thirty-three teeth, the two series not in alignment, and a small tooth intervening.

The largest specimen (figured) measures 22 mm. in length, 15 mm. in height, and the single valve measures 8 mm. in depth.

I have since collected a series of valves from the beach at Seaforth, near Mackay, Queensland, and these agree generally with those from Mapoon but are larger, the largest measuring 34 mm. in length, 25 mm. in height, and single valve depth 13 mm. As it is a deeper and higher shell it may be named M.? fortunata pera subsp. nov. The number of teeth in the hinge line has increased, the anterior series numbering twenty-one, there is a distinct hiatus with a median tooth, while the posterior series numbers forty-two. A dead shell trawled on the north side of Lindeman Island by Messrs. Whitley and Ward shows remains of a fine dark periostracum without any horny processes.

Genus Miratacar nov.

Type: Arca wendti Lamy.

Shell very small, elongate, inequilateral, inequivalve, sculpture of flattened ribs. The ribs finer medially, the ventral margin sinuate, the ligamental area with ligament behind the umbones. The hinge line very shallowly curved, teeth small, numerous. The superficies of a *Navicula*, which moreover does not clasp, with the ligamental covering of an *Acar*, demanded generic segregation, and then it was noted that the conservative Lamy had suggested this course.

Miratacar wendti Lamy, 1907. (Plate II, figs. 16, 16a, 16b.)

1907. Arca wendti Lamy, Journ. de Conch. LV, p. 45, pl. i, figs. 11, 12, 13, 15th June, ex Schmeltz MS. : Ile Nou, New Caledonia.

Schmeltz in the Godeffroy Catalogues recorded *Barbatia wendti* from the Ellice Islands as a *nomen nudum* only. Lamy, comparing with a specimen so labelled, used the Schmeltz MS. name for a New Caledonian shell which he figured in colour and well described. Hedley added it to the Queensland List from Hope Islands, and it was not uncommon as valves and a few complete shells in dredgings at Michaelmas Cay, while valves occurred at Low Isles.

The sculpture appears as about ten flattened ribs with threaded interstices on the anterior part, about twenty to twenty-five finer, closer ribs medially and ten to twelve larger flattened ribs posteriorly, the interstices not so strongly threaded. The coloration is white with yellow blotches. The hinge line is straight, the ventral margin almost

parallel but sinuate medially and the ends truncate. The sculpture on the left valve appears a little more distinctly. Although our shell is smaller, the figured specimen from Michaelmas Cay measuring 9 mm. in length, 4·25 in height and 3·5 in depth, it shows more ribs and may be called *Miratacar wendti michaelis* subsp. nov.

Prashad (p. 49) has recorded Arca wendti Lamy from off Labuan Pandan, Lombok (Station 34), and on the Borneo Bank (Station 80), observing—"In the 'Siboga' collection there are a number of shells from the localities enumerated, and which agree with a shell named A. wendti by Hedley, and now in the collections of the British Museum (Nat. Hist.), London. I am further of opinion that it is a true Barbatia. I publish photographs of a shell of the species (Plate I. figs. 60, 61)". Unfortunately these give only the outer surface of the shell and more depends on the hinge structure, but the reference to "Barbatia" suggests that his specimens belong to the "wendti" form.

Genus Mimarcaria nov.

Type: M. saviolum nov.

Among the small Arks regarded at first as A. wendti there occurred a very distinct little shell when it was isolated. A nice living specimen was secured at North-west Islet, Capricorn Group, and this has allowed complete diagnosis. Shell small, elongated, coloured inside and out, hinge line fairly straight, inequilateral, equivalve, with a fine periostracum. Sculpture of regular fine radials throughout. This small shell has the appearance of a miniature Navicula of the imbricata series but shows no byssal opening, and has the ligamental area with the ligament behind the umbones and the teeth are of the Arca (=Barbatia) style.

Mimarcaria saviolum sp. nov. (Plate II, figs. 15, 15a.)

The shell is pale brown outside, the posterior darker and inside pale brownish pink. Some dead shells appear blotched with brown, and these sometimes fade to yellowish and thus become confused with the preceding. The sculpture, however, is very distinct, being very numerous equal riblets, of which over one hundred can be counted, and these are cut into obsolete nodulation, a squarish style of nodules being seen on the posterior area; this is depressed and separated from the rather convex median area by a posterior angulation.

The hinge teeth are comparatively large, somewhat separated and slanting outwards, the external teeth being the largest; there is a hiatus with a small tooth separating the anterior series, which numbers about eleven teeth from the posterior series of about twenty-one teeth.

The figured specimen from North-west Islet, Capricorn Group, measures 12 mm. in length, 6 mm. in height, and 6 mm. in depth.

Genus Thronacar nov.

A very curious little shell was described by Smith ('Rep. Zool. Chall.' XIII, p. 263, pl. xvii, figs. 5–5b, 1885) as Arca (Barbatia) corpulenta from 1400 fathoms off Cape York, North Australia. Smith remarked that it was "very unlike the typical forms of Barbatia", and might "(at all events for the present) be considered a very aberrant form of

that group". It still appears on the Queensland List as Arca—a very misleading location—so is here given a new generic name, Thronacar, the features given by Smith being diagnostic. The shell is about subglobose, deeper than broad, a very unusual occurrence in the family, very thin with delicate teeth on a long hinge line, obsolete medially, and the ligament appears to be of the Acar style.

Genus Ustularca nov.

Type: U. cruciata renuta subsp. nov.

This genus is formed for the Ark commonly known as Arca or Barbatia fusca, which has peculiar features, its coloration being distinctive while its hinge line and shape do not agree with those of any named group. Somewhat roundly ovate, the shell is more symmetrical than Barbatia = Arca while the hinge line is distinctly curved, the curve dislocated medially. The anterior teeth number from six to twelve, the posterior series varying from twenty-four to thirty-six, a distinct hiatus between, the teeth marginad, larger and sloping, towards the umbo small and perpendicular. In old specimens the external teeth become irregular and broken. Coloration dark without and within. Sculpture finely nodulose. Anterior muscle scar small and rounded, posterior a little larger and more oval, the pedal adductor above but inward elongate. Ligament narrow with the form of that of the Barbatioid series. Byssiferous.

Ustularca cruciata renuta subsp. nov. (Plate III, figs. 1, 1a.)

1849. Arca cruciata Philippi, Abbild. Conch. III, Arca, pl. v, fig. 7, pp. 19-87, October: Indian Ocean.

When I recorded that Arca fusca Solander, 1786, antedated Arca fusca Bruguière, 1789, I did not suggest an alternative for the latter. Dall ('Nautilus', XXXIV, p. 98, January, 1921) later stated that this was not necessary as both names related to the same Ark. This was purely an error, as the names refer to very different species. Bolten's Arca amygdalumtostum would come into use for the West Indian species, and Philippi's cruciata appears to be the earliest name given to an Indian Ocean form.

The Queensland shell is a common coral reef form, and is oblong oval in shape, sometimes ventrally sinuate, the umbones very anterior, approximate, ligamental area narrow, byssal aperture narrow, byssus small. Coloration dark blackish-brown outside sometimes showing a couple of diverging white rays from the umbones which disappear with growth; inside unicolor dark brown, sometimes pale, with edges darker striae along inner edge of pallial line. The type, from Low Isles, measures 49 mm. by 30 mm.

The sculpture consists of closely set radial ribs cut by concentric lines into fine nodules, posteriorly a few ribs with larger nodules. Periostracum covering the shell, pale brown, elevated between the rows of sculpture into elongate flakes which may become gross and massed at the margins. The development of this periostracum seems to be erratic and may be governed by environmental stress. Overlooking the record of its preoccupation, Prashad (p. 45) has continued the usage of Arca (Barbatia) fusca Bruguière for the Indian Ocean shell, and has recognized rodatzi Dunker as a variety. The latter was described from Zanzibar and the colour variation is that seen normally in this group, so that it

cannot be used geographically, but the somewhat narrower hinge line is valueless in this connection. Apparently all Prashad's specimens would be referable to the typical cruciata.

Genus Opularca nov.

Type: O. tenella egenora subsp. nov.

The elegant Ark known as Arca tenella Reeve cannot be placed in any of the named groups, as though the ligamental area is covered after the style of that of Acar, the tenuity of the shell, its curious swollen method of growth and its hinge formation separate it. Pelseneer ('Siboga-Expeditie', Mon., LIII, Lamell. p. 13, 1911) has given an account of the anatomy of a species regarded as tenella Reeve, and Prashad (p. 53) has written, "I agree with Lamy that this species should be referred to the subgenus Acar and not Barbatia". The anatomy of Acar was not compared. Shell rather small, but thin, and swollen, sculpture very fine. ligamental area very narrow. The hinge teeth form a peculiar series: the anterior teeth are few in number (four to six), large and distantly sloping; the posterior teeth are mostly small and vertical until towards the margin a break occurs and the outside are larger, four appearing to be reinforced with a marginal base.

Opularca tenella egenora subsp. nov. (Plate III, figs. 2, 2a.)

1844. Arca tenella Reeve, Conch. Icon. II, pl. xiv, sp. and fig. 91, April: Burias Island, Philippines.

The Queensland shell lives all along the reef under coral blocks; it is easily differentiated from Reeve's form in being shallower, more elongate, and the striae mostly non-granulose. Lamy ('Journ. de Conch.' LV, p. 93, 15th June, 1907) recorded as a synonym of Reeve's species, *Barbatia mollis* Dunker ('Novit. Conch.' p. 92, pl. "xxx"=xxxi, figs. 2-4, 1867), from Fiji Islands, but that is more different still. Lynge (p. 117) figures a shell from the Gulf of Siam as *Arca* (*Acar*) tenella (pl. i, figs. 11, 12) which is quite unlike our shell in shape.

From North-West Isle, Capricorn Group, a very old shell, which measures 41 mm. in length and 21 mm. in height is 22 mm. in width; it has very fine, very numerous ribs, not granulose but with faint concentric striae; the shell is very obese and shows eight growth ditches. The specimen figured from the same locality measures 37 mm. in length, 20 mm. in height and 18 mm. in depth.

Genus Trisidos.

1798. Trisidos Bolten, Mus. Bolten, pt. II, p. 175, September. Haplotype: Trisidos arcatortuosa Bolten.

1815. Trisis Oken, Lehrb. für Nat. III, (i), p. 236 Haplotype: Arca tortuosa Linné.

1850. Parallelepipedum Morch., Cat. Kierulf Conch. pp. 25-53, April, ex Klein pre Linnean. Haplotype: Arca tortuosa Linné.

(Also spelt Parallelipipedum, Parallelipipedum, Parallelipipedum, Parallelipipedon.)

The twisted Arks are sufficiently distinct to constitute a good group with more species and subspecies than have been hitherto recognized. It seems that *semitorta* may even be separable as a genus or subgenus as the juveniles show the adult form without any

material difference. Anton ('Verz. Conch.' p. 13, "1839", October, 1838) selected semitorta Lamarck as the genotype of Trisis Oken. 1815, but Lamarck's pecies was not described until 1819 so that the designation was invalid. The name Epitrisis is here proposed for Arca semitorta Lamarck, whose shell differs in shape and hinge features, as hereafter shown, from any of the species up to the present confused under the name tortuosa Linné.

To diagnose tortuosa first. The shell begins as a slightly abnormal Ark, the median depression of the umbones being more marked than usual; then as the shell grows the animal lengthens and also moves sideways so that a distinct twist appears and with age this becomes intensified, anteriorly the shell remains narrow but posteriorly it becomes swollen, and a posterior keel separates a rather broad posterior area. As the hinge rotates more pressure is stressed on the ligament, and the teeth weaken but still persist sloping at each end and becoming minute and obsolete medially.

In the case of *semitorta*, the shell begins with less abnormality but is much higher and stouter and the hinge line is distinctly shallowly curved, the teeth many and strong, the ligamental area narrow. The twisting with age is much less pronounced and the ligament does not gain power, the teeth retaining their size and strength and also their shallow curve.

In extreme cases, however, the teeth tend to disappear, and in a West Australian specimen of *tortuosa* the hinge now appears toothless—a remarkable anomaly.

Trisidos tortuosa Linné, 1758. (Plate III, figs. 8, 8a.)

1758. Arca tortuosa Linné, Syst. Nat., 10th ed., p. 693, January: Bonan kirch 2 t. 128; Rumph. mus. t. 47, f. K; Gualt Test t. 95, f. B; Klein ost t. 8, f. 16. No locality.

None of these early references show the strongly keeled shell as figured by Reeve ('Conch. Icon.' II, pl. xiii, fig. 86, 1844), though Hanley ('Ipsa Linn. Conch.' p. 91, 1855) wrote, "The Arca tortuosa of most writers still remains in the box marked for this species in the Linnean cabinet. The synonymy and very peculiar aspect facilitated its early identification". Hanley quoted Reeve's figure without comment as there was at that time no suspicion of confusion, but added, "'Latus superius laeve est' is the manuscript addition of our author in his revised copy of the 'Systema'".

Almost at the same time Mörch ('Cat. Conchyl. Kierulf', p. 25, 33 ex Steenstrup, ante 10th December, 1850) introduced Arca (Parallelepipedum) torta, ex Steenstrup MS. for A. tortuosa Enc. Méth non L.: "Differt ab A. tortuosa L. t. antice non producta angulo valvae sinistrae rotundato non carinato. Hab. ad Insulas Philippina. Kierulf." This name has been included as a synonym sometimes of tortuosa, at others of semitorta, indicating its distinction. Specimens in the Australian Museum from North-West Australia differed at sight from the so-called tortuosa of the East Coast, and were not really much like semitorta, also an East Coast shell, the former living near the mainland, the latter more often in the reef dredgings. Investigation suggested that this West Australian shell was more like the missing torta than any other shell, but then it was found that all the early figures really represented this form in preference to the acutely angled shell. Comparison of specimens and study of literature indicated that there were at least three distinct series of Twisted Arks, the "semitorta", the "torta" and the "tortuosa" forms. That the latter two are distinct is shown by their acquisition from the

same locality and easy differentiation. The determination of the type locality of Linné's species depends on Bonanni, who called it "Ostreum papuanum", and Rumph adds that this same shell comes from the Papuan Island "Messoal", i. e. Mysol: Rumph's figure, also Bonanni's, agrees with the "torta" form and certainly not with the Reevean picture. As Morch's "torta" was described from the Philippine Islands it is interesting to read Makijama's description of his Arca kiyonoi from Japan ('The Venus', II, pp. 269–277, figs. 1–8, August, 1931), which is undoubtedly closely related to the Philippine Island "torta", and should have been compared with it: but the latter appears to have been entirely overlooked.

Lamy admitted two species, Arca tortuosa Linné and A. semitorta Lamarck. Of the former he allowed torta Steenstrup as a variety, citing as synonym of the latter fauroti Jousseaume. As the range of the variety he gave only Aden (fauroti) and Annam, while for the typical form of tortuosa he cited Zanzibar, India, Malacca, Siam, Cochin-China and China.

Criticism of specimens in this Museum showed that each locality gave notable differences and that a large number of forms might be recognized, even among the few specimens available. Thus a shell from the Red Sea representing fauroti Jousseaume cannot be confused with any of the others. It is small, only 53 mm. long but solid and apparently well grown, not a juvenile; the posterior angle is quite rounded and the posterior area rather small, but with the radial sculpture pronounced though the sculpture as a whole is rather weak. The hinge teeth are numerous, strong, regular, slanting a little on each side away from the median series, which consists of about a dozen short vertical teeth somewhat degraded and being obliterated by the intrusive ligamental area; about fifteen teeth can be counted on each side.

A series from Madras and Ceylon are in agreement with the figures and descriptions of the authors quoted by Linnaeus for his Arca tortuosa, and show the posterior area practically smooth as noted by Linné in his MS. addition. These shells are more compressed than the Red Sea shell, are larger and deeper, the posterior area larger and the angle more pronounced, but not sharply angulate; the general sculpture is also much stronger. The hinge teeth are well defined with a small median area showing a few degraded teeth, the anterior series with about fifteen definite teeth and three or four medially indistinct, the posterior series about twenty slanting much more.

Specimens from Singapore differ at sight from the Indian ones in having the posterior area strongly radially ribbed and posterior angle continuously roundly angulate though prominent. The shell is of medium size, about 69 mm. in length, and is comparatively less swollen than the Red Sea fauroti. The hinge teeth appear to be stronger than those of the preceding form, the posterior series notably less slanting and less than twenty, the median series almost obsolete, and the anterior twelve lateral teeth large and thin, the inner half dozen small and crowded. Labelled as from Malacca we have two large strongly angulate shells, the posterior area very large and strongly radially sculptured, the posterior angle sharp and subspinose. This agrees well with Reeve's Fig. 86 save in the coarser sculpture of the posterior area and the hinge teeth are not so notable, the ligamental area encroaching more. The whole facies suggests that these have been living inshore and not dredged in 7–10 fathoms as Cuming's specimens were.

Crosse and Fischer ('Journ. de Conch.' XXXVII, p. 291, 1st October, 1889), writing on the marine mollusca of Annam, recorded "A. tortuosa var. β Arca torta. . . . Les

exemplaires de l'Annam se rapportent tous à la variété torta, remarquable par sa forme moins allongée, son côte anterieur plus arrondi et moins attenué ". This was included by Lamy under torta, but specimens from Cochin-China were classed under tortuosa. This suggested the distinction between the two must be specific and this is clearly seen by study of Australian specimens, where we find the two species, torta and "tortuosa", as well as semitorta, but as mentioned above torta is the true tortuosa and "tortuosa" must be renamed, and I therefore provide yongei in honour of the leader of the Expedition. Then we can name the varying forms differentiated above as follows:

Trisidos tortuos	sa tortuosa Linné						•		Mysol.
	addita nov								Singapore.
Medium, posterior area sculptured.									
	cingalena nov.								Ceylon.
Small, posterior area smooth.									
	fauroti Jousseau	me			•			•	Red Sea.
Small, p	posterior area sculp	tured	ł.						
	kiyonoi Makiyar	na							Japan.
Trisidos tortuos	sa torta Mörch								Philippines.
Trisidos yongei	i yongei nov		•						Australia.
Large; posterior area weakly sculptured.									
	archeri nov	•		•	•				Malacca.
Large; posterior area completely sculptured.									
	reevei nov			•					Philippines.
Large; posterior angle strongly prickly.									
	lamyi nov								Cochin-China.
Medium; posterior area distantly ridged.									

Trisidos yongei sp. nov. (Plate III, figs. 3, 3a.)

Shell, large, twisted, right valve with a strong medial sinuation, clasped by left valve, which has the posterior area separated by an acute elevated keel; hinge area narrow, almost linear; sculpture of fine radials, interstices closely threaded. Coloration white, left valve showing very little periostracal covering; right valve mostly clothed with a fine silky brown periostracum, thicker at the edges.

The sculpture is weaker on the right valve, and consists of fine radials which are strongly crenulated on the anterior but plain posteriorly with the submarginal series again cross-sculptured; the ribs in the medial groove are more delicate. On the left valve the ribbing is more pronounced and the interstitial threading produces a minutely cancellate appearance, although intercalating finer ribs tend to subdue the cancellation; the posterior area is finely closely rayed, but the ribs are flattened and there is no cancellation nor interstitial ribbing. The hinge teeth are almost obliterated medially and slope away at each end, varying in number with age; the anterior series shows eight or nine distinct teeth, the posterior about twelve in the medium-sized specimen figured, which measures about 75 mm. in length, about 40 mm. in height, and about 28 mm. in depth. Shells reaching over 100 mm. in length are not uncommon. The type is from Port Curtis.

Trisidos semitorta Lamarck, 1819. (Plate III, figs. 4, 4a.)

1819. Arca semitorta Lamarck, Hist. Anim. s. Vert. VI, pt. 1, p. 37, July: "Mers de la Nouvelle Hollande à la terre de Diémen. Péron."

The locality is not quite correct, and probably means Shark's Bay, West Australia, or even Java. The species commonly occurs in dredgings off the coral reefs of Queensland, and we know Péron dredged in Shark's Bay.

Reeve figured a specimen from the Philippine Islands, and this has been accepted as typical by Lamy. It is somewhat curious that although the Twisted Arks differ appreciably, there is no note of their distinctive habits, the large angulate "tortuosa" being found on the mainland, while semitorta belongs to the Coral Reef fauna, whence it is commonly dredged, as at Low Isles, 9–12 fathoms. The hinge teeth meet at an angle in the juvenile shells, and then there are about ten teeth both anteriorly and posteriorly; very soon the posterior teeth number twenty while the anterior have only reached fourteen teeth; a medium shell has the teeth increased to twenty-five posteriorly, twenty anteriorly. Then the ligament encroaches until the median teeth are almost obliterated, and the teeth at both ends become large and irregular, the posterior reduced to twelve, the anterior being about fourteen massed and broken. In this valve from Friday Island, Torres Straits, the length is 102 mm. and the height 55 mm.

The specimen figured, from Low Isles, is only a small shell measuring 50 mm. in length, 34 mm. in height, and 18 mm. in depth. The twist is comparatively slight, the ligamental area very narrow; the ligament has not yet extended beyond the umbones, having begun posteriorly as in Acar; in the old shells the ligament covers the area and is deeply chevron marked. The right valve is well covered with a thick silky flaky periostracum and is much less and clasped by the left which is more strongly sculptured and shows little remains of any periostracum. It is possible that this species is restricted to Australia, though Lamy's range reads—"Se trouve dans l'Océan Indien, à Aden, au golfe de Siam, aux Philippines, au détroit de Torrès et au nord de l'Australie (Port Essington)". The Aden locality given by Smith refers to fauroti, while the Gulf of Siam shells are of the "torta" style, not semitorta, and "the Indian Ocean" is valueless as an exact locality.

Genus Anadara.

1847. Anadara Gray, Proc. Zool. Soc. (Lond.), p. 198, November, 1847.

Orthotype: Arca antiquata Linné.

1838. Rhomboides Anton, Verz. Conch. "1839", p. 12 (October), ex Blainville, Dict. Sci. Nat. (Levr.) XXXII, p. 321, 1824, vernacular only.

Orthotype: Arca antiquata Linné. (Not Rhomboides Goldfuss, 1820.) 1857. Cara Gray, Ann. Mag. Nat. Hist. ser. 2, XIX, p. 371, May.

Logotype: Stewart, Spec. Publ. 3, Acad. Nat. Sci. Phil, p. 86, 1930. Arca aviculoides Gray.

1857. Rasia Gray, Ann. Mag. Nat. Hist. ser. 2, XIX, p. 371, May.

Logotype: Stewart, Spec. Publ. Acad. Nat. Sci. Phil. p. 86, 1930. Arca formosa Sowerby.

1925. Diluvarca Woodring, Contr. Geol. Palaeont. West Indies, Carnegie Inst. Pub. 366, p. 40, 20th May. Orthotype: Arca diluvii Lamarck.

Sherborn ('Index Anim.' II, Add. and Corr., p. 14) has included "Anadara Deshayes (ex Adans.) 'Ency. Meth.' (Vers.), II, (i), 1830, 37. L. [teste Nomen. anim.]". It is unfortunate that the compilation of the 'Nomenclator Animalium' was not entrusted to v. 6.

competent hands, as Deshayes includes "Anadara" as a name given by Adanson "to a shell of the genus Arca".

In a Special Publication No. 3 of the Academy of Natural Sciences of Philadelphia issued 9th August, 1930, Ralph B. Stewart discussed "Gabb's California Cretaceous and Tertiary Type Lamellibranchs". Of especial interest to all taxonomists, neontologists as well as palaeontologists, is the excellent essay under the heading "Nomenclature". Therein he reviews type designation and advocates the acceptance of Schumacher, especially in the case of Arca, but I cannot agree yet. Schumacher (Essai nouv Syst. vers test', p. 171, 1817) divided Arca Lin. into two sections, inaequivalvia and aequivalvia; the former he again subdivided into two with species Arca rhomboidalis Chemn. for the first, A. tortuosa Lin. for the second; then aequivalvia was also subdivided into two but these two were again divided into two, citing Arca granosa Lin. and Arca lactea Lin. in the former, Arca barbata Lin. and Arca noae in the latter. Then he wrote, "Pour le type du genre j'ai donné la fig. 2, Pl. xix, de la charnière de l'Arca antiquata Lin. qu'on trouve figurée dans Chemn. 7, pag. 201, Tab. 55, fig. 548".

It must be obvious that here "Pour le type" means simply "As an example", and this can be confirmed by reference to p. 108, where in connection with the genus *Perlamater* Schumacher wrote, "Pour le type de ce genre j'ai donné deux figures, comme il y a une différence dans la largeur des fossettes".

Stewart on the same page (p. 33) as he dealt with Schumacher refers to a paper by Schmidt which he concludes contains many type designations. He suggests it may be rare so gives a few notes, but many more are necessary, as this particular paper has been hitherto unknown and regarded as MS. only, our only information being the sketch given by Moller in the 'Isis', 1832. The name Trimusculus has always kept Schmidt under notice, but Stewart's is the first record of the sight of a work lost for one hundred years. As Stewart states that Schmidt "suggested that there should be three types for each genus, including a maximum and minimum type which would indicate the limits of the genus", I am not accepting Schmidt as a type designator under the present laws. Stewart wrote, "Schmidt designated Arca noae as type species of Arca Lamarck", but this does not really concern us at all, as Linné is the authority for Arca and only type designations of Linné's Arca are of any value.

The Anadara series must be later split up so that the species can be easily recognized. At present we do not know enough about these Arks to define all the groups, but allowing Anadara for the shells with practically equivalve shells, rather squarely elongate, many flattened non-nodulous ribs, many hinge teeth, hinge line straight, then we can separate as—

Large, coarse ribbing, between thirty and thirty-five—	
ribs simple	maculosa.
ribs divided	suggesta.
Large, fine ribbing, between forty and forty-five—	
shell regularly oval	crebricostata.
shell anteriorly narrowed, swollen posteriorly	exulta.
Medium to small:	
Medium, posteriorly swollen, adult shell oblique, always much longer	
than high	trapezia.
Medium, no posterior swelling, nodulation notable, as high as long	nicholsoni.
Medium, posteriorly truncate, sculpture distant, non-nodulose ribs, as	
high as long	passa.
	nugax.
Small, thinner, longer, ribs comparatively few, teeth numerous	jurata.
Medium, thin, suboval, ribs not many, narrow, anteriorly sub-nodulose,	
teeth not many	addita.

Anadara maculosa Reeve, 1844.

1844. Arca maculosa Reeve, Conch. Icon. II, pl. iv, sp. 24, January; North Coast of New Holland.

Many years ago Smith ('Proc. Zool. Soc. (Lond.)' 1891, p. 431) concluded that this species was not recognizable as it was based upon a variety of antiquata Linné, but did not determine what Linné's species was. As at the present time there has been much discussion about the status of Linné's species it becomes necessary to use Reeve's name for the shell previously listed as antiquata.

The Low Isles shells were found among weed on the flat near the mangroves and showed no byssus. The ribbing is very oblique and the ribs number thirty-five. The hinge-line is practically straight, a little curved at the ends, the teeth numbering sixteen to eighteen anteriorly, horizontal and close together, a medial tooth; posteriorly the teeth number eighteen to twenty-five, not so close together as the anterior ones and slanting outwards; with age the posterior teeth increase in number and the anterior decrease through the ligament encroaching.

Lamy ('Journ. de Conch.' LV, pp. 199 et seq., 1907) has allowed A. antiquata Linné = maculosa Reeve and transversalis H. Adams with varieties crenata Reeve, rugifera Reeve, amaliae Kobel, subrubra Dunker, scapha Meuschen = lamarcki Phil. and hankeyana Reeve.

Such a confusion of species and localities must inevitably lead to chaos, and the first step necessary to avoid complexity is the correct delimitation of antiquata Linné. This name was introduced in the tenth edition (p. 694) with the diagnosis. "A. testa oblique cordata multisulcata sulcis muticis, natibus recurvis, margine crenato" and the locality "O. Americano". The references read, "Bonan. recr. 2 t. 74, Rumph. mus. t. 44, f. I. Sloan jam t. 241, f. 14, 15, 16, and Gualt. test t. 87, f. C."

Bonanni's figure is not recognizable as any species commonly referred to as antiquata. Rumph's shell came from Amboina, thus disagreeing with the stated locality, and is a more square shell recalling the "scapha" rather than the traditional "antiquata".

Gualtier's figure, without locality, is also much more regular than our "antiquata", and was also described as "cuticula rufa vestita", which also does not apply. This leaves the only reference that can be reconciled with the given locality as "Sloan jam t. 241, f. 14, 15, 16."

Hanley ('Ipsa Linn. Conch.' 1855) working differently recorded (p. 93) that a marked example of Arca antiquata was still preserved in the Linnean Cabinet and remarks upon the "great incorrectness of the synonymy", and figured the "type" on pl. 4, fig. 3, and referred it to maculosa Reeve, on Cuming's authority. Reeve's Arca maculosa ('Conch. Icon.' II, pl. iv, f. and sp. 24, January, 1844) was described from "North coast of New Holland", and Reeve's figure does not exactly agree with Hanley's illustration, and the Linnean specimen certainly did not come from New Holland, at least the east side. If "O. Americano" is to be rejected, the exact locality of the type shell must be determined by comparison and study of series, and Linné's shell will probably be found to be a native of Ceylon. This place was the source of much of Linné's material, and the figure cited agrees better with specimens from Ceylon than from Australia. Under the circumstances I would prefer the recognition of the locality as of importance and determine Linné's Arca antiquata as the American shell figured in Sloane's 'Jamaica'. Whichever view may later be adopted the specific name antiquata Linné is not applicable to any Australian shell, and maculosa Reeve appears to be the earliest name available. Baird's novaecaledoniae ('Cruise of the "Curaçoa" (Brenchley)', p. 452, pl. xlii, fig. 4, 1873) seems inseparable.

Accepting the Ceylon shell as representative of Linné's antiquata the generic name Anadara must be used for the largest group of species of Arks, and which may later be found to include diverse elements. The shape is broadly oval, anteriorly a little narrower, and posteriorly broadening, fairly swollen medially, a posterior angulation delimiting a flattened posterior area; the umbones are incurved towards the anterior end and the ligamental area is narrow, covered with a leathery skin which cracks transversely and only shows the diagonal grooving obscurely; anteriorly the ligamental area widens a little. The umbonal area is characterized by a distinct medial depression which disappears with age. The shell is inequilateral but equivalve and covered with a thin brown periotracum, the shell itself being white inside and out, the interstices between the ribs being filled with elongate horny processes. The ribs are flattened, broader than the rather narrow interstices, and becoming wider on the posterior area.

The hinge-line is straight, the teeth numerous, small and vertical, the posterior ones sloping outwards, larger and a little separated, the anterior taking on a chevron shape, but there is no distinct separation of the posterior and anterior series. The internal edges of the valves are fluted, corresponding with the external ribbing. The posterior muscle scar is obliquely squarish, larger than the subcircular anterior one.

Series of the so-called "antiquata" show local variation but it is so slight that it cannot be easily written down, though it is indicative of the fact that geographical range must be considered. Thus mainland shells are slightly different in shape from those of the reefs, and these latter are very similar to those from New Caledonia. Fiji specimens are again like those of the last-named place, and Tonga ones are not very unlike. Yet the Tonga specimens look different when placed alongside a series from the Queensland Reefs. Another series from Southern Papua appears strange at sight, yet the individuals show very little appreciable distinction from those from the Queensland reefs.

Anadara suggesta sp. nov. (Plate III, figs. 5, 5a.)

Apparently representing the coral reef "antiquata" would be the form known as "scapha". Behind Cape Bedford, North Queensland, a shell was collected from a heap the animals of which had been eaten by aboriginals. Upon comparison it was found to be less oblique than the reef shells, and while the ribs numbered about thirty each rib was divided by a deep narrow ditch, the interstices narrow with rather notable striae. The ligamental area is comparatively wide, the umbones rather distant, the covering being chevron-marked as usual. The hinge line is nearly straight, the teeth strong and vertical, about twenty-five posteriorly and thirty anteriorly with a small median tooth. The figured specimen measures 67 mm. in length, 50 mm. in height and 50 mm. in depth.

Some mainland shells agree with this but others are more like *maculosa* Reeve, but none of the coral reef shells is of this style.

Lamy ('Journ. de Conch.' LV, p. 206, 25th September, 1907) stated that A. novae-caledoniae Baird from New Caledonia should be reunited to A. scapha, which he makes a variety of antiquata Linné. Baird's species belongs to the "maculosa" series, but I have seen "scapha" shells from New Caledonia.

Arca scapha Meuschen has been used, e. g. by Lamy, for a similar shell in which the ribs are divided by a median narrow groove, but the figure in the 'Zoophyl. Gronov.' fasc. III, pl. xviii (or i), f. 13, 1781, does not show such a groove nor does the description (p. 274) mention it, and the locality is given as Ceylon. This name would become available for the Cingalese "antiquata" if the Linnean name antiquata be restricted to the West Indies. As a synonym of his var. scapha Lamy has admitted lamarcki Philippi ('Arch Naturg.' (Wiegmann), XI, p. 55 (p. 142), 1845) from the seas of China, but that name can be allowed for the Chinese shell whatever it is. There can be no hesitation in admitting also rugifera Dunker from Zanzibar and subrubra Dunker from the Philippines after the former has been contrasted with hankeyana Reeve from Mozambique, while transversalis H. Adams from the Red Sea cited by Lamy as an absolute synonym of antiquata typical does not appear to be related closely to this series. Reeve's crenata was from unknown locality and the figure does not coincide with any of the forms above named, and must be placed on one side until long series are studied.

Kobelt's Arca amaliae ('Syst. Conch. Cab.' [Mart & Chemn.] cont. Kuster, VIII, heft x [363° lief.], p. 26 [ante October], pl. viii, figs, 1, 2, 1888) from unknown locality belongs to the "scapha" series and may be from East Africa, as it recalls hankeyana Reeve in sculpture.

Anadara crebricostata Reeve, 1844. (Plate III, figs. 9, 9a.)

1844. Arca crebricostata Reeve, Conch. Icon. II, pl. ix, sp. 61, March: No locality.

When Reeve described this species he wrote "ribs more in number than in any other of the genus, three or four and forty in number", though just previously he had given vellicata as having ribs upwards of fifty in number. Lynge (p. 123) recorded this species from the Gulf of Siam, observing that though Reeve stated the number of ribs to be 43–44 the figure only showed 35–37, and his specimens only about 35.

In all probability Reeve's specimen was a Queensland shell and many specimens have now been seen from Keppel Bay, and Seaforth, north of Mackay, places collected at by the early voyagers such as those of the "Rattlesnake" and "Fly".

The Seaforth series ranges from 30 mm. in length by 20 mm. in height and 16 mm. in depth, to 81 mm. in length by 56 mm. in height and 25 mm. in depth, the ribs constant in number, forty-two or forty-three, and in form also, being flattened; square interstices narrow, less than half the width of the ribs; the teeth slightly disrupted medially, twenty-six anterior and thirty-two posterior, the former crowded medially, the latter more distant and separating and slanting marginad, the ligamental area narrow.

Anadara exulta sp. nov. (Plate III, figs. 7, 7a; figs. 12, 12a.)

Shirley recorded Arca vellicata Reeve from the Elliott River, North Queensland, as so determined by Lamy. A fine living specimen (figured) from the Albany Passage, 9–12 fathoms, and some valves from Caloundra, Queensland, at once recall Reeve's figure ('Conch. Icon.' II, pl. v, fig. 33, February, 1844: No locality), but Reeve stated that the ribs in his species were upwards of fifty in number; in the Queensland shell the ribs only number forty-two to forty-four, the shell measuring 54 mm. in length by 38 mm. in height and 32 mm. in depth.

A valve dredged off Low Isles in 9–12 fathoms is figured on Plate III, figs. 12, 12a, but a series since secured by dredging at Lindeman Island has shown it to be the immature of this species.

The juvenile is much compressed while the adult is swollen, but the number of ribs are the same in each case, the teeth numbering about twenty-six anteriorly and forty posteriorly with two or three broken teeth medially.

Anadara trapezia posita subsp. nov. (Plate III, figs. 6, 6a.)

1839. Arca trapezia Deshayes, Revue Zool. (Cuv.) II, p. 358, December. "Semblas" error = Sydney, New South Wales.

1844. Arca lobata Reeve, Conch. Icon. II, pl. iii, sp. 19, January. "West Indies" error = Sydney, New South Wales.

The well-known "Sydney Cockle" has a long history which has been completely recorded by Hedley ('Proc. Linn. Soc. N.S.W.', pp. 203–207, pl. ix, figs. 29–34, 1904) under the name *Arca lischkei* Dunker with a range from Bass Straits to Moreton Bay.

The Moreton Bay shells are rather short and stout and some specimens agree superficially with Arca bicors Philippi ('Abbild. Conch.' II, pt. 1, p. 32, pl. ii, fig. 6, 1845, ex Jonas MS.) described from the Indian Ocean, and since recorded from Moreton Bay by Shirley, perhaps on Lamy's determination as Shirley sent some Arks to Lamy for nomination. The Philippian shell is, however, quite distinct, and the majority of the Moreton Bay shells are quite unlike Philippi's figure. Indeed some appear to be leading to the crass valve I named Anadara nicholsoni, and if this be later shown that name would be available. However, further north a small regular shell allied to trapezia occurs which is described thus:

Shell of medium size, oblong, swollen posteriorly, obese, white. The sculpture consists of about twenty-seven subnodulose ribs, narrow deep interstices, periostracum thick, brown; teeth large, perpendicular, crenulate, of similar size, outer a little larger; anterior series numbering about twenty-two, posterior twenty-four, shell measuring 39 mm. in length, 34 mm. in height and 34 mm. in depth. The posterior area is steep and not

much expanded laterally, so that the obliquity of the typical form is missing and the shell is altogether more regular.

Hedley ('Proc. Linn. Soc. N.S.W.' p. 203, pl. ix, figs. 29–34, 10th May, 1904) discussed the species trapezia under the name "lischkei", and gave a series of figures showing the development in shape and hinge features from juvenile to adult. The senile state is much more oblique than in the adult form shown, and while in this stage it is quite equivalve, it begins life notably inequivalve, though the sculpture of the valves can scarcely be called discrepant. In the juvenile the hinge teeth are few and in two series widely separated while in the adult they are many, "twenty-one anterior and twenty-six posterior" with "a sharp break of gauge in the centre".

Anadara nicholsoni Iredale, 1927.

1927. Anadara nicholsoni Iredale, Austr. Zool. IV, p. 332, pl. xlvi, figs. 6, 13, 18th May: Caloundra, Queensland.

This extraordinary shell may turn out to be an extreme form of A. trapezia Deshayes, but it seems doubtful, as at Sydney, where the shell is numerous, nothing at all like it has yet been noticed.

Anadara passa sp. nov. (Plate III, figs. 16, 16a.)

A very thick shell was picked up from material dumped from dredgings off Cairns, North Queensland. This is figured as above, and a couple of valves have since been secured at Port Curtis.

Shell of medium size, squarish, very obese, posteriorly strongly angulate, posterior side very steep and short, inequilateral, equivalve, stout, umbones much incurved, ligamental area broad, slanting steeply inwards.

The sculpture consists of narrow ribs with deep interstices as wide as ribs, the interstices finely threaded; the ribs number twenty-eight, those on the right being plain, and those on the left faintly but scarcely nodulose. The hinge area is thickly chevron-marked, and the teeth are large and crass at each end, but small and delicate medially, six large and eleven small constituting the anterior series, and nine large and fifteen small the posterior series. The specimen measures 41 mm. in length, 40 mm. in height, and 46 mm. in depth.

Anadara nugax sp. nov. (Plate III, figs. 10, 10a.)

Many valves of what is obviously a common shell were found on the Townsville beach, and were most like the figure of *Arca compacta* Reeve ('Conch. Icon.' II, pl. v, sp. 27, February, 1844; locality unknown), but have more ribs.

Shell small, thick, compact, subangulate posteriorly, rather abruptly truncate anteriorly, posterior area flattened, periostracum dense, brown, shell white, inequilateral. The ribs number thirty-five, narrow, flattened, interstices striate, narrower than ribs which are faintly subnodulose. The ligamental narrow area is chevron-marked as usual. Hinge line, teeth numerous, crowded, nineteen anteriorly, forty-two posteriorly, the anterior series definitely on a lower plane.

Specimens reach 35 mm. in length, but the shell figured measures 25 mm. in length, 19 mm. in height, and 7 mm. in depth, single valve.

Anadara jurata sp. nov. (Plate III, figs. 11, 11a.)

Another common shell on the Townsville beach, as valves, is nearest Arca guber-naculum Reeve ('Conch. Icon.' II, pl. iii, sp. and fig. 14, February, 1844) from Samar Island, Philippines. In Reeve's shell there are thirty-two to thirty-three ribs while the Queensland shell has only twenty-eight ribs. In the latter the hinge line is straight, slightly curved at ends, anteriorly with twenty-two teeth, posteriorly with twenty-eight laterally sloping. The number of teeth varies with growth, so that in a larger specimen agreeing in size with Reeve's figure there are thirty-one teeth anteriorly, the teeth vertical, close together, towards the centre very closely packed; the posterior series numbers forty, not so closely packed medially and separating and slanting laterally. The ribs are flat and smooth with only a vestige of sculpture anteriorly, where thread lines transversely cross the intervals between the ribs and slightly override the ribs themselves for less than a dozen ribs. The Philippine Island shell is described as having the ribs "flat, slightly nodulosely serrated".

The shell figured measures 33 mm. in length, 22 mm. in height, and 9 mm. in depth,

single valve.

[Arca chalcanthum Reeve.

Shirley added to the Queensland List Arca chalcanthum Reeve ('Conch. Icon.' II, pl. vii, sp. 43, February, 1844; Zebu Island, Philippines) from Normanton. This locality is inland from the Gulf of Carpentaria, and the shells recorded by Shirley from there include extralimital species, indicating that the collection named by him was merely a lot of shells of unknown localities, and hence this introduction is probably based on a foreign shell. Reeve's figure suggests the shell I have called nugax, and contrasted with compacta, but the Queensland shell has no nodulous ribs; apparently it has little to do with gubernaculum Reeve, with which Lamy associated it with varietal rank. Lamy also added luzonica Reeve as a variety, though Reeve had determined it as equivalve, and gubernaculum and chalcanthum as inequivalve.]

Anadara addita sp. nov.

At Seaforth a valve was picked up which did not fit into any of the twenty odd species otherwise there collected.

It was rather small, 30 mm. \times 25 \times 11 mm., and obviously young. It was not so solid as the rest of this genus and was elongate oval anteriorly rounded, the ventral line rounded and the posterior end a little broadened and subangulate; rather compressed ventrally, the umbones approximated, the ligamental area very narrow, the shell swollen towards the posterior keel; the ribs are narrow, deeply cut, the interstices broader than the ribs, which number twenty-eight, the anterior seven nodulose, the nodules distant, the succeeding two or three showing obsoletely nodulose, but the rest smoothish; the interstices almost smooth anteriorly, obscurely transversely grooved marginad.

Hinge line showing a medial diagonal break, the anterior teeth sixteen in number, vertical, long, crowded, the outer four a little separate and stouter; the posterior series eighteen of similar design but not so closely set. It cannot be easily compared with any

other local form on account of its compression, rounded ventral edge, and the narrow but distant few ribs and thin shell.

Mr. A. E. J. Thackway collected at Caloundra a very similar but larger valve measuring 44 mm. × 35 mm. × 15 mm., the sculpture being the same, the ribs the same number, the interstitial engraving a little more pronounced, the hinge teeth more numerous, twenty and twenty-eight, the cross tooth more noticeable.

Reeve has included a small shell as *Arca myristica* ('Conch. Icon.' II, pl. vii, sp. 42, February, 1844) from the Island of Negros, Philippines, whose superficies recall this species, but which has twenty-three or twenty-four ribs only.

Genus Tegillarca nov.

Type: T. (granosa) bessalis nov.

1853. Anomalocardia Morch, Cat. Conch. Yoldi, fasc. II, p. 41, April. Haplotype: Arca granosa Linné.

Not Anomalocardia Schumacher, 1817.

This group is characterized by the sculpture, form, teeth and ligamental covering.

The shell is somewhat regularly elongate-oval, the valves swollen, the sculpture of a few rugose ribs rather narrow, the intervals as wide or wider, the ribs fading posteriorly; the ligamental area is fairly broad, and the covering does not entirely fill the area but leaves a naked space on each side anteriorly.

The hinge-line is straight, teeth vertical, very little slanting at either end, the series separated and in the central space a rather large tooth, in a medium sized shell showing twenty-two teeth in the anterior series and twenty-eight posteriorly.

Tegillarca (granosa) bessalis sp. nov.

In Hedley's Queensland List was included Arca granosa Linné, and specimens so named are in this Museum from Albany Passage, 4–14 fathoms, Torres Straits. The exact delimitation of Linné's Arca granosa ('Syst. Nat.', 10th ed., p. 694, 1758) is difficult, as Linné gave four references, and, as locality, "O. Europae meridionalis", which, of course, is quite incorrect. The form of the group is well marked and as representative of the Linnean species Reeve's determination ('Conch. Icon.', II, pl. iii, sp. 15a, January, 1844) of a Philippine Island shell has been accepted.

The Torres Straits shells differ from Philippine Island specimens in being smaller,

shallower, and with the sculpture less nodulose.

Shell small, with a rounded ventral margin, posterior area not angulately separated, and anterior margin rounded. Ribs number eighteen with wider interspaces which are finely striate; the ribs are squarely cut and bear angulate nodules somewhat distantly placed, the posterior ribs not nodulose. Ligamental area narrow, chevron-marked, hinge line short, teeth small, crowded, vertical, about twenty in the anterior series, thirty in the posterior. Length, 38 mm.; height, 30 mm.; depth, 13.5 mm., single valve.

West Australian shells, which have been called granosa, e.g. by Odhner, differ in their more square shape and appear to be better associated with "rhombea" than with granosa. Reeve figured rhombea ('Conch. Icon.' II, pl. ii, fig. 12, December, 1843) from the Chinese Seas and Ceylon, a squarely heart-shaped shell, umbones remote, angulate

posteriorly, the number of ribs not being given, but under granosa Reeve states that rhombea has twenty-six ribs.

Reeve also described cuneata ('Conch. Icon.' II, pl. vi, sp. and fig. 37, February, 1844) from Zanzibar, noting "area of the ligament very wide, bent inwards: umbones small, distant". . . . "the great width of the ligamentary area, separating the umbones asunder to a considerable extent, imparts a wedge-like form to this shell, by which it may be easily recognized." The name "cuneata" has been given in this Museum to a series from Karumba, Gulf of Carpentaria, but it is not at all applicable, the shells being rather small, equivalve, fairly regular elongate oval, semi-keeled posteriorly, ribbed rather distantly, both valves much alike, ribs twenty to twenty-two, elevated, distantly nodose, interstices deep, scarcely transversely striate, remains of a short periostracum present; hinge teeth many, separable into two series, anterior twenty, posterior twenty-seven, the teeth straight, vertical, hinge line straight, ligamental area almost covered, an anterior strip, however, naked.

Mr. Melbourne Ward collected a series of valves on the beach at Aroma, South-east Papua, which vary in length from under 30 mm. to 55 mm., but one reaches 76 mm. in length, recalling Reeve's figure 15b, but is differently shaped.

Genus Scapharca.

1847. Scapharca (written Scapharea) Gray, Proc. Zool. Soc. (Lond.) p. 198, November, 1847. Orthotype: Arca inaequivalvis Bruguière.

Shell large, thin, subglobose, inequivalve. This group seems to be a recent derivative of *Anadara* but is very easily recognizable.

The original description and figure of Chemnitz ('Syst. Conch. Cab.' (Martini), VII, p. 210, pl. lvi, fig. 552, 1784), the basis of Bruguière's species, of a shell from Tranquebar on the Coromandel Coast shows a rather rounded shell, more like *disparilis* Reeve ('Conch. Icon.' II, pl. ix, sp. 59, March, 1844; no locality) than Reeve's elongate idea of *inequivalvis* ('Conch. Icon.' II, pl. viii, sp. 54, February, 1844).

Scapharca aliena sp. nov. (Plate III, figs. 15, 15a.)

Hedley included in his Queensland List A. disparilis Reeve, but Smith ('Proc. Zool. Soc. (Lond.)', p. 431, 1891) had determined that rufescens Reeve was the same and had priority, both having been published in the 'Conch. Icon.' II, the latter on pl. viii, sp. 53, the former, pl. ix, sp. 59, the eighth plate appearing a month earlier, February and March, 1844. Schmeltz ('Cat. Godeffroy Mus.' IV, p. 114, May, 1869) had recorded Scapharca cepoides Reeve, from Rockhampton, although that species had been described (pl. x, fig. 66) from San Miguel, South America, but the present species was intended.

Lamy included disparilis and rufescens as distinct species, citing as a synonym of the former hispida Philippi, and as a variety of the latter, penangana Jousseaume. Philippi's Arca hispida ('Abbild. Conch.' III, p. 86, Arca, pl. v, fig. 4, October, 1849) was described from Mergui, as a small shell, 16 lines long, $12\frac{1}{2}$ lines high and 11 lines deep, with thirty-eight ribs, and apparently belongs to this series, coming close geographically to inaequivalvis. It may be noted that Lamy became confused in connection with the citation of

Chemnitz's fig. 552, as he first quoted it as displaying disparilis Reeve = hispida Philippi, and then ruled out A. inaequivalvis Bruguière as being based on a mediocre figure of Chemnitz and insufficient for exact determination. On the latter account he accepted Reeve's interpretation of A. inaequivalvis instead—a very faulty conclusion.

A fine series of valves with a couple of complete shells was collected at Seaforth, north of Mackay, Queensland, which proves the distinction of the Australian species from any other. In the first place the juvenile is nothing like rufescens, and the adult not much like disparilis; really the young shell is more like globosa Reeve ('Conch. Icon.' II, pl. viii, fig. 52, 1849: Philippine Islands), and this shape persists until maturity in the right valve, the left valve being clasped and the ventral edge consequently less rounded, the posterior angle a little produced. The largest valve (left) shows thirty-six ribs, flattened, smooth, rather narrow, separated by intervals a little more than half the width of the ribs, which have straight edges; the teeth are separated medially into two series and at each end the teeth become separated and confused; in a smaller shell the teeth are quite regular, the interval between the series well marked with a rather prominent tooth; the anterior series numbers twenty, vertical, a little spaced laterally; the posterior series numbers forty, crowded medially, separated a little towards the end but still vertical.

The shell is covered with a thin greenish-brown periostracum, becoming more coarsely laminate towards the ventral edge, and from the interstices of the ribs arise laminar triangular processes.

The shells range in size from 26 mm. in length, 22 mm. in height and 9 mm. in depth of valve, to 76 mm. in length, 68 mm. in height and 33 mm. in depth of valve, a pair measuring 68 mm. in length, 60 mm. in height, and 55 mm. in depth.

Genus Imparilarca.

1929. Imparilarca Iredale, Mem. Queensland Mus. IX, p. 263, 29th June. Orthotype: I. hubbardi Iredale.

This genus was provided to include the Anadara-like Arks with inequivalve shells and discrepant sculpture, which could not be placed under Scapharca Gray (written Scapharea in error), which is scarcely separable from Anadara. These two names were introduced at the same time and the young of Anadara are sometimes notably inequivalve. In Scapharca the general facies, sculpture and form closely resemble those of Anadara, but in Imparilarca the shell is much stouter and the sculpture distinct, the form of the valves also differing. The shell is elongately oval, inequilateral, inequivalve, not much anterior narrowing nor posterior widening, but strong angulation of the posterior area. The sculpture consists of elevated narrow ribs with deep intervals almost as broad, the ribs subnodulose, the nodulation marked on the left valve, obscure on the right valve. The ligamental area is very broad, marked as usual, with diagonal grooves radiating from the umbones. The hinge line is long and straight, the teeth small, vertical and numerous, a distinct gap between the anterior and posterior series in which two large, coarse teeth sometimes appear, in a large shell the anterior teeth number twenty-eight, the outer ones a little chevron-shaped, the inner ones vertical and closely packed; the posterior series are not so closely set medially and are shorter, and the outer ones more distant and chevron, all teeth being finely denticulate basally; through being more loosely set there are only thirty-five teeth in the posterior series, though its length is much

more than that of the anterior series; a juvenile shell has eight anterior teeth and fifteen posterior teeth with a clear space between.

A beautiful little shell dredged at Lindeman Island, measuring 8.5 mm. in length, is slightly oblique, and shows the umbonal depressions and the ligamental covering behind the umbones only very clearly.

Imparilarca hubbardi Iredale, 1929.

1929. Imparilarca hubbardi Iredale, Mem. Queensland. Mus. IX, p. 263, pl. xxx, figs. 1, 2, 29th June: Innisfail, North Queensland.

This species, which had been misidentified as *Arca clathrata* Reeve ('Conch. Icon.' II, pl. vii, sp. 48, February, 1844; Burias Island, Philippines) and recorded under this name by Hedley (p. 344), ranges along the mainland of Queensland. This error was probably due to Smith.

Genus Potiarca nov.

Type: P. (pilula) saccula nov.

The group of "Arcas" surrounding *pilula* Reeve is instantly separated from other *Anadara*-like shells by the subglobose form, the discrepant valve-sculpture, the entirely covered ligamental area lacking chevron grooving, and essentially by the strongly incurved umbones, which do not show any median depression.

This last feature must be emphasized, as otherwise it is seen through such diverse groupings as Cucullaea, Trisidos, Arca, Anadara, etc.

In form the shells are all subglobose, the height, width and depth being subequal, the umbones so strongly incurved that even in the smallest specimens the umbo itself cannot be examined. There is a thick periostracum with a dense interstitial fringe growth. Though the valves are a little oblique the umbones are almost central, thus suggesting an equilateral form while the inequivalve nature of the immature becomes somewhat obsolete in the adult. The muscle scars are strongly marked and show their growth markedly, so that the anterior is lengthened and indicated by flange impressions on each side, while the posterior is less marked and there is large retractor muscle scar above.

Prashad (p. 40) wrote, "I cannot agree with Lamy that A. pilula Reeve is a member of the subgenus Cunearca Dall, and in spite of its slightly inequivalve shell I believe that it is a true Anadara". This indicates the imperfect appreciation of these shells, as the "true Anadara" is slightly inequivalve in the immature.

Potiarca (pilula) saccula subsp. nov. (Plate III, figs. 17, 17a.)

1843. Arca pilula Reeve, Conch. Icon. II, pl. ii, sp. and fig. 8, December: Burias Island, Philippines.

All along the Queensland coast this kind of shell is abundant and many specimens from Townsville measured up to 28 mm. in length, 28 mm. in height and 28 mm. in depth. Shells from Port Curtis, south of Townsville, range up to 35 mm. in length by 37 mm. in height, and others from Cooktown, north of Townsville, reach the same size.

The typical form measured 33 mm. in length by 31 mm. in height, but Morlet ('Journ. de Conch.' XXXVII, p. 189, pl. viii, fig. 6, 1st April, 1889) introduced Arca (Anadara)

sabinae for a smaller pilula-like species measuring 13 mm. in length, 12·5 mm. in height and 11·5 mm. in depth. Crosse and Fischer (loc. cit., p. 292, October, 1889) admitted Morlet's species from French Cochin-China as common but larger, 20 mm. in length and with twenty-five to twenty-seven ribs.

Lynge (pp. 125-29) included the species from the Gulf of Siam (the type locality) as from 9-17 mm., while Lamy ('Journ. de Conch.' LV, p. 276, 1907) did not reject it,

though noting the slight distinction from pilula.

The large size of the Queensland shells therefore merits separation, especially as our shell becomes higher than long and thus is of different form; the left valve is finely nodulous and clasps the right, whose anterior ribs only are nodulous; the vertical teeth number eighteen on each side with a median tooth. In the juvenile the teeth are massed together in a shallow curve with a median hiatus, somewhat recalling the hinge of "Limopsis", but in the adult the teeth are still numerous but less arched and more spaced.

Genus Gabinarca nov.

Type: G. pellita sp. nov.

Shell very small, stout, obese, sculpture reticulate, ligamental covering medial, small diamond-shaped, equivalve, inequilateral, byssal opening very small, byssus thin.

The small shells with a small diamond ligamental covering are in a very perplexing state. Bernard has given figures of the development of the hinge of "Arca", and it is obvious these represent that early stage and consequently this feature cannot be used as

a generic character, probably being of family value.

The earliest name applied to any small shell with a diamond ligament appears to have been Striarca Conrad, and this was early used for the lactea group. It was discarded by Cossmann ('Ann. Soc. Roy. Malac. Belg.' XXII, 1887, p. 138, 1888), who proposed Fossularca, naming the fossil Arca quadrilatera Lamarck. In 1913, however, Cossmann and Peyrot ('Actes Soc. Linn. Bord. LXVI, p. 192, 1st July, 1913) separated the form of lactea Linné under the name Galactella. Some years previously Melvill and Standen ('Journ. Linn. Soc. (Lond.), Zool.' XXVII, p. 185, 1899) had used Venusta subgenerically for lactea, without any indication of novelty, but that name had been previously used by Böttger in 1887. Thiele (p. 793) has used Arcopsis Koenen, 1885 to replace Fossularca.

The species with the diamond ligamental covering are definitely not congeneric, as in the Queensland list alone we have half-a-dozen different styles of shells showing this, and in *Navicula* we see the development from a small fossette to a completely covered

ligamental area.

Gabinarca pellita sp. nov. (Plate III, figs. 18, 18a.)

Shell small, squarely ovate, swollen, obese (almost as gibbous as in Reeve's fig. 106 of Arca solida), umbones incurved, distant, posterior angle marked, almost acute, posterior section steep. The form can be gauged from the measurements—length 15 mm., height 10 mm., depth 11.5 mm. The shell lives under stones all along the coast of Queensland between tide-marks. The sculpture consists of radial ribs, the anterior ones being fine with smaller ones intervening and non-nodulose; the posterior ones are rather distant and strong, but only weakly nodulose, while on the median area the anterior ones are

plain, but the posterior ones are completely beaded and regular, a short periostracum covering the shell originally, but wearing off the umbonal area. The hinge is straight, a little curved at the ends where the teeth are larger, seven at the anterior end, ten at the posterior end, all very finely denticulate laterally; medially there are about thirteen smaller vertical teeth. Internally there is a very slight striation inside the pallial line and the muscle scars are large, not bounded by flanges.

This is the species previously called Arca afra by Hedley, while Melvill and Standen recorded A. zebuensis, Barbatia lactea and B. sculptilis. Lamy lumped so many forms under the name afra that even Lynge (p. 115) could not accept them, using sculptilis Reeve for his Gulf of Siam shells, adding, "A. zebuensis Reeve is undoubtedly synonymous with A. sculptilis". What Melvill and Standen intended by lactea Linné is beyond conjecture, and Lynge (p. 115), in connection with Arca (Fossularca) pectunculiformis Dunker, commented "Arca olivacea, Reeve, is very closely related to this species. Can some of the recorded occurrences of A. lactea L. in Asiatic and Australian waters be due to the erroneous determination of A. pectunculiformis Dunker?" The present species is nothing much like either lactea or pectunculiformis. Lamy ('Journ. de Conch.' LII, p. 147, pl. v, figs. 6, 7, 17th September, 1904) has discussed and figured Arca pisolina Lamarck ('Hist. Anim. s. Vert.' VI, pt. 1, p. 41, July, 1819) described from the seas of New Holland. Lamy apparently places it near sculptilis, but the figure does not suit any species now available so it must be left until West Australian shells are studied, as if it came from Australia at all it would be from that locality.

Gabinarca protrita sp. nov. (Plate III, figs. 19, 19a.)

Shells have been commonly found in Queensland dredgings which are very like the preceding littoral species, but are never as large, always more regular, less swollen with more even sculpture and are therefore here described, the type being a Low Isles shell.

Shell small, inequilateral, equivalve, elongate oval, a little swollen; posterior angulation marked, but posterior side sloping not steeply. The ventral margin is nearly straight, the ventral sinuation very slight, the anterior end rounded, the posterior end sharply angulate. The sculpture consists of very close-set ribbing with indistinct nodulation throughout, a little more marked on the posterior portion. The hinge line is straight, the teeth being fairly even, a few median ones being very small, about seven in number, the anterior ones being ten, the posterior ones about twenty. The muscle scars are bounded in some examples exactly as in *Spinearca*, suggesting development of the latter from this source, but at the present time these are found living together.

The measurements read : length, 10 mm.; height, 6.5 mm.; depth, 4 mm.

Smith ('Rep. Zool. Coll. "Alert", p. 111, 1884) recorded Arca (Barbatia) symmetrica Reeve, from Port Molle, Queensland, 12–20 fathoms, which possibly refers to this species.

Genus Spinearca nov. Type: S. deliciosa sp. nov.

Shell small, thin, translucent, shortly elongate oval, swollen, angulation posteriorly marked, sculpture of prickly ribs, interstices striate, umbones incurved, ligamental area of medium width, even, a small diamond covering medially only. The sculpture is peculiar, being radial ribs, the ribs bearing close-set prickles, the interstices regularly striate; this

sculpture is seen on the umbones so that it is an essential feature. The hinge line is nearly straight, the teeth small, separated into three series, eight to ten anteriorly sloping a little, eight small vertical teeth below the diamond, and ten to twelve small posterior teeth not much sloping.

The margin is denticulate through the prickly ribs, both ends being rounded, the ventral margin straight. The interior inside the pallial line is weakly striate, while the muscle scars are bounded by ridges on each side extending into the umbonal cavity.

Spinearca deliciosa sp. nov. (Plate III, figs. 20, 20a.)

This species was dredged at Station V in 37 fathoms, and apparently closely resembles superficially Arca (Anadara) mortenseni Lynge (p. 120, pl. ii, figs. 1, 2), described from the Gulf of Siam in 35 fathoms. This was based on a single valve and was placed under Anadara, and our shells differ generically, and are not as deep, have more ribs and more hinge teeth although they are smaller.

The type measures 10 mm. in length, 8 mm. in height and 3.5 mm. in depth (single valve), and has about thirty-five primary ribs, others intercalating towards the margin.

Genus Mulinarca nov.

Type: Barbatia aceraea Melvill and Standen.

As the distinguishing features of the Arks were not then known, Melvill and Standen placed the type-species in the Acar section of Barbatia. Its general shape may have influenced them as it has a vague resemblance to some Barbatioid shells, and it is small, like Acar. There is a narrow ligamental area which shows a small median diamond, effectually removing it from the neighbourhood of Barbatia and Acar and bringing it close to the Gabinarca group, i. e. Fossularca olim. In shape it is elongate oval, swollen, not very deep, anterior end rounded, posterior extremity angulate, ventral margin straight, sinuate medially. The ligamental area is narrow, the umbones incurved, the small diamond below being the only covering on the area. The hinge line can be separated into three sections, seven larger teeth anteriorly, a little distant and sloping, while posteriorly there are fourteen similar teeth; medially below the diamond there are nine small vertical teeth. Internally there is no striation, and the muscle-scars show no ridges in the adult, but slight ridges can be seen in the juvenile state.

Mulinarca aceraea Melvill and Standen, 1899. (Plate III, figs. 21, 21a.)

1899. Barbatia (Acar) aceraea Melvill and Standen, Journ. Linn. Soc. (Lond.), Zool. XXVII, p. 186, pl. x, fig. 15: Torres Straits.

Although superficially the figure given by Melvill and Standen is poor, it is good enough for recognition when the right shell is in hand. It is not, however, a *Barbatia*, nor an *Acar*, as shown above.

The shell figured, from Low Isles, measures 13 mm. in length, 8 mm. in height, and 4.5 mm. in depth, single valves. It is elongately oval and swollen, medially a deep depression, which causes the ventral margin's sinuation; the posterior angle is strong, though not acute, and the posterior portion is steep. The sculpture consists of fine radial ribs, subnodulose through growth-lines only, the ribs alternating, finer, developing strength with age.

Genus *Estellacar* nov. Type: *E. saga* sp. nov.

Shell of medium size, equilateral, equivalve, elongate oval, thin, compressed; anterior and posterior portions about equal in size, with similar rounded angulation, separating them from the more elevated median portion, hinge line comparatively short, teeth small and weak, ligamental area narrow, covered with vertical lines, muscle-scars large, interior striated, sculpture of very fine radials covered by a thin, dark-coloured periostracum. This curious Ark recalls Reeve's Arca olivacea from the description and figure, and has been so determined in this Museum. It is, however, very much larger, and Lamy does not add much to Reeve's description, and our shell could not be associated with lactea under any conditions.

Estellacar saga sp. nov. (Plate III, figs. 22, 22a.)

The general features already given are here supplemented. A juvenile shell measuring 18 mm. in length, 10·5 mm. in height and 4 mm. in depth, single valve, as almost exactly equilateral, each end being evenly rounded, and the ventral margin straight, the whole shell flattened, and the angulation of the anterior and posterior sides rounded and flattened. The hinge line measures about 9 mm., with about fifteen or sixteen teeth on each side, the posterior series a little larger. The exterior sculpture is very fine, growth-lines marked and causing a little reticulation marginad; the interior faintly striate inside the pallial line. The largest specimen measures 39 mm. in length, 23 mm. in height, and 10 mm. in depth, single valve; this is a little oblique towards the posterior end, and the sculpture is coarser, but still very fine; the teeth are a little stronger but still weak, and only number about twenty-one on each side with one median small tooth between the two series, the majority of the teeth being vertical and the ones at the extremity not much larger. The type locality is Port Curtis.

Genus Verilarca nov. Type: V. bivia nov.

This name is introduced for a shell with a superficial resemblance to Gabinarca, but the shell is compressed, the sculpture plain radials, and the ligament is narrow with a broad triangular medial covering showing perpendicular grooves. The hinge is more curved and recalls that of Didimacar, from which the ligamental covering immediately separates it. Shell small, compressed, almost equilateral, posterior side a little produced; coloration probably white, periostracum missing. Hinge with fifteen teeth on posterior side, arched, fifth from the outside longest and decreasing towards edge and also towards the middle; about seventeen similar teeth, the seven or eight outside larger than the inner ones, similarly curved, provide the anterior series.

Muscle scars large, distinctly bounded by flanges, that of the posterior more pronounced than that of the anterior. The muscle-scar flanges are the most distinct in the group and are much more pronounced than in *Didimacar*, which appears to represent pectunculiformis Dunker, and which Stewart regarded as showing flanged muscle scars, placing it under *Halonanus* with doubt, allying it to *Noetia*. The ligamental covering separates this genus very widely from *Noetia*, *Halonanus* and *Didimacar* as described above.

Verilarca bivia sp. nov. (Plate III, figs. 23, 23a.)

Shell small, almost equilateral; umbones nearly median, equivalve, coloration white, suboval, compressed. The sculpture consists of distinct flattened ribs with the interstices non-striate, only faint growth-lines being observed. These radials are more closely set both anteriorly and posteriorly, and number between sixty and seventy, about fifteen on the anterior sector, about thirty on the median portion to the rounded posterior angle, and then about twenty crowded on the short posterior side, where they are also inclined to show a faint nodulation through growth-lines. The anterior edge is rounded, and the ventral margin is also slightly curved, while the posterior margin is a little rounded also. There is no byssal sinuation showing, while the interior inside the pallial line is clearly striate, the striae rather elevated. The muscle scars are large and rather notably flanged, but the ligamental covering is medial and broadly diamond shape, the ligamental area narrow, but the umbones distant.

The figured specimen was dredged at Low Isles and measures 13.5 mm. in length, 10.5 mm. in height and 3.5 mm. in depth (single valve).

Genus Didimacar nov.

Type: D. repenta sp. nov.

Living along with the *Gabinarca* series under stones in North Queensland is a shell that differs in shape, but the notable distinction is in the ligamental covering, which is not diamond shape, but extends behind the umbones as in *Acar*. The area is very narrow, the umbones being incurved and almost touching, without any anterior widening, while the teeth form a shallow curve.

This species recalls *Barbatia pectunculiformis* Dunker ('Nov. Conch. Moll. Mar.', p. 88, pl. xxviii, figs. 4–6, 1866: Borneo) only in a vague sense, as Dunker's species is more orbicular, with a short hinge-line and a longer ventral size.

Stewart (p. 78) introduced *Halonanus* from the Eocene of Texas, observing, "I have not noticed *Halonanus* later than the Eocene, and apparently the only living species which may be related to it is '*Barbatia pectunculiformis*'," and added, "It seems that *Noetia* is more closely related to *Cucullaea* and *Glycymeris* than to the *Arcidae*".

Thiele (p. 793) has regarded *Noetia* as a subgenus of *Arca*, and introduced a Section, *Noetiella*, for Dunker's species. Reeve described *Arca tenebrica* ('Conch. Icon.' II, pl. xvi, sp. 105, May, 1844) from the Philippine Islands, noting that "the umbones in this species are very anteriorly situated". This characterizes this group among these small Arks.

Didimacar repenta sp. nov. (Plate III, figs. 24, 24a.)

Shell small, elongately oval, rather compressed; beaks almost touching, placed more forward than in any other small Ark of this series, consequently shell inequilateral, equivalve, showing no byssal sinus, though a small thin byssus is present. A thin dark, almost black periostracum covers the whitish shell. The sculpture consists of numerous sharp, radial riblets with smaller ones intercalating; there is a fine, almost obsolete, concentric striation between the ribs, which does not cut them, so that there is no reticulation.

Through the approximation of the umbones the ligamental area is very narrow and v. 6.

extends from the beaks backwards, being vertically striate; in front of the beaks the area is a little broader and naked. The anterior margin is rounded, the ventral almost straight, with a slight byssal sinuation anteriorly, the posterior margin angulate to the ventral margin, but medially rounded; posterior angle rounded. The hinge line is a little curved, the larger teeth at each end definitely descending, but the larger portion straight; the teeth are peculiar, six or seven large anterior ones being followed by fifteen to eighteen small vertical crowded ones under the umbones, then about a dozen thicker and more separated succeeded by the six or seven larger posterior ones. Interiorly the shell is bluish, striate within the pallial line, muscle scars large and differentiated, but no flange could be recorded.

The figured specimen was collected north of Cooktown, North Queensland, and measures 16 mm. in length, 11 mm. in height and 8 mm. in depth.

This species occurs under stones along the coast of Queensland, and, when living in association with Gabinarca, is often confused. Smith ('Rep. Zool. Coll. "Alert", p. 110, 1884) recorded Arca (Barbatia) tenebrica Reeve, from Port Essington and Port Curtis, stating that the surface was "minutely reticulated", but Reeve ('Conch. Icon.' II, pl. xvi, sp. 105, May, 1844) did not give this feature in his Philippine Island shells. As one consequence, Lamy ('Journ. de Conch.' LV, p. 106, pl. i, figs. 7–10, 1907) has described Arca nigra, also from the Philippines, as a shell without reticulate sculpture, and Shirley added nigra Lamy to the Queensland List, by means of specimens from Moreton Bay, sent to Lamy and identified by him. Lamy states that there are two very similar species differing in their sculpture, but otherwise agreeing, and notes that although he placed them under the subgenus Fossularca the ligamental covering was very unlike. The difference is probably really of family value, but the species is allowed here on account of the confusion.

Genus Barbatiella.

1917. Barbatiella Lamy, Bull. Mus. d'Hist. Nat. Paris, XXXIII, p. 111, ex Jousseaume MS.

Tautotype: B. barbatiella Lamy, ex Jousseaume MS. = Arca lateralis Reeve, fide Lamy.
1934. Paranoetia Thiele, Handb. syst. Weicht. 3rd teil, p. 793.

Haplotype: Arca lateralis Reeve.

Lamy published Jousseaume's name while determining the species so named as *Arca lateralis* Reeve. It is a pity that this happened as *lateralis* Reeve is a rather obscure little species, and its peculiar facies may be accompanied by special distinctive internal features. Thiele's section *Paranoetia* of the subgenus *Noetia* was apparently based on the superficial form only. Lamy regarded *lateralis* as the immature form of *venusta*, and from the characters of the latter species placed it under *Noetia*.

The shell is very oblique and thin, with the hinge teeth recalling those of "Barbatia", but the cardinal area is strongly vertically ridged, quite unlike the chevron angulate lines of that genus. The muscle scars are, however, of the style of "Anadara", or even more like those of Fossularca.

Barbatiella venustopsis sp. nov. (Plate IV, figs. 1, 1a.)

Hedley included in the Queensland List *Arca venusta* Dunker ('Novit. Conch.' p. 91, pl. xxxi, fig. 1, 1867, ex 'Zeitschr. für Malak.' 1852, p. 59: no locality), but the specimens so named from Mapoon and Karumba are different at all stages, the anterior end more

produced and deeper, more delicate sculpture, and the different teeth separate it from Dunker's figure. Dunker's name cannot be used in any case, as it is pre-occupied by Nyst ('Mem. Ac. Roy. Belg.' XXII, p. 76, 1848), and Lamy sank it as a synonym of lateralis Reeve ('Conch. Icon.' II, pl. xvii, sp. 115, June, 1844: Philippine Islands), but the Queensland shell is less like this, being comparatively longer, and narrower posteriorly and wider anteriorly, but this may be related.

The sculpture is peculiar, the numerous ribs being rounded, with a minor riblet between each, both being originally beaded and still showing a little crenulate effect; these ribs flatten out on the posterior area and other smaller similar ribs intercalate; between thirty-five and forty major ribs can be counted with the same number of minor ribs. The hinge area is so narrow that the umbones are worn away through meeting each other. About nine large posterior and five large anterior teeth persist, the median ones being crushed by the ligament. The type measures 32 mm. in height and 22 mm. in depth.

Genus Navicula.

1825. Navicula Blainville, Dict. Sci. Nat. (Levrault), XXXIV, p. 319, June 18.

Haplotype: "Arche de Noe" = Arca noae Linné.

1833. Byssoarca Swainson, Zool. Illus. ser. 2, III, pl. 118, March; Proc. Zool. Soc. (Lond.), p. 16, 17th May, 1833.

Haplotype: Byssoarca zebra Swainson.

1847. Arca Gray, Proc. Zool. Soc. (Lond.) p. 197, November, 1847.

Orthotype: Arca noae Linné.

1853. Cibota Mörch, Cat. Conch. Yoldi, pt. II, p. 39, April, ex Browne, pre Linnean, new name for Navicula Blv. Daphne Poli.

Haplotype: Arca noae Linné.

[1791. Daphne Poli, Test. Sicil. I, Introd. p. 33.

1795. Daphnoderma Poli, Test. Sicil. II, pp. 255 and 260.

Not Daphne Müller, Zool. Dan. Prodr. pp. xxvii, 199, 1776. Poli's names are not here accepted, but Daphnoderma will cause trouble for Polian enthusiasts. Mörch used it for a group not available.]

This style of Ark was long regarded as the typical Ark, as it is based on "Noah's Ark", the best known Ark.

The long boat shape with the broad ligamental area, the straight hinge line with the very numerous almost vertical teeth, distinguish these Arks, so that probably family value will be later granted. It must be remembered that Bernard has given the development of the ligament of an Ark, and it seems to be applicable to this, but apparently not to the "Barbatioid" series. In this series the ligamental covering begins as a small diamond under the umbones, and extends over the whole area, in many cases remaining as a diamond. The number of species to be admitted in this genus is very problematical at present, as the lumping of many distinct forms has thrown the group into great confusion.

Navicula subnavicularis sp. nov. (Plate IV, figs. 2, 2a.)

Many series are now available for the discrimination of the Queensland shell hitherto known as *navicularis*. Specimens from Port Curtis, 7–12 fathoms, show the ligamental covering beginning as a small diamond below the umbones, and increasing with age until in senile shells it almost covers the entire area. Juvenile shells have a long posterior beak, which becomes comparatively shortened through the growth of the shell until the

posterior end is almost square, but still sinuate. The hinge teeth are vertical and very numerous; in the juvenile stage as many as twenty anteriorly and forty-five posteriorly, with a notable median tooth; the posterior series increases numerically more rapidly than the anterior, so that in an old shell there may be only twenty-seven anterior teeth, one median, and seventy-nine posteriorly. Smith recorded these shells as navicularis in the "Alert" Report, citing as synonyms linter Philippi, subquadrangula Philippi, and the MS. cumingii Dunker. Philippi ('Abbild. Conch.' II, Arca, pl. iii, March, 1847) gave three figures; first linter, an elongate shell with the posterior end angulate, the sculpture of distant beaded ribs, the beaks fairly close together and the ligamental covering a median elongate diamond, less than half the length of the area, the locality being given as Indian Ocean. The second figure showed navicularis from Amboina, similarly shaped, but much more swollen, the beaks very low and distant, the sculpture less beaded and the ribs closer, the ligamental area showing a large diamond extending towards the posterior end and covering more than half the area. The third figure was of subquadrangula Philippi, also as from Amboina, which presented a weaker sculpture, the posterior end somewhat abruptly truncate, the beaks elevated and a little incurved but distant, the ligamental area covered and showing two diamond lines touching each other. As noted above, the characters of the Queensland shell do not agree with any of these, but Lynge (p. 109), recording navicularis as very common, wrote: "In all the specimens from the Gulf of Siam the ligament upon the area has the form figured by Philippi (loc. cit.) in Pl. iii, fig. 1," i. e. an elongate diamond.

A large number of dead valves dredged at Lindeman Island shows that the ligamental

A large number of dead valves dredged at Lindeman Island shows that the ligamental covering is very delicate and easily rubbed off, as it is missing from most of the specimens. Also that the sculpture begins fairly regularly, the median ribs not thickening as much as the external ones, the discrepancy becoming more marked as the shells grow larger.

Shells from Lindeman Island vary from 8.5 mm. (and probably less) to 58 mm. (and more) in length, 4 mm. to 29 mm. (correspondingly) in height and 5 mm. to 30 mm. in width, the umbones incurved at about the anterior fourth and the space between the umbones was about one-fifth the length of the ligamental area.

The shell figured from Port Curtis measures 70 mm. in length, 35 mm. in height and 34 mm. in width, the umbones being 14 mm. apart. A larger specimen goes to 90 mm. in length, 45 mm. in height and 45 mm. in width, the umbones being 21 mm. distant. In this the main ribs number about twenty-two, four thick ones anteriorly, seven thin ones medially, five thicker to the posterior angulation, and six less elevated on the posterior sinuated area. Between each of these major ribs half a dozen threads occur, these being strongest on the medial area and almost obsolete anteriorly. The external coloration is pale brownish, internal pure white.

Navicula aladdin sp. nov. (Plate IV, figs. 3, 3a.)

So similar are the "Noah's Arks" that there is great confusion in literature regarding the claims to specific rank of many of the named forms. From comparison of Museum specimens, Smith in the "Challenger" Report lumped together species from such diverse localities as Jamaica, Cape of Good Hope, Zanzibar and Timor. Lamy added to this medley the Philippine Islands, when he drew attention to the distinguishing feature between the series "imbricata" and "ventricosa". Lamy pointed out that while in the

former the whole area was covered with ligament, in the latter there was only a small diamond-shaped ligament.

Study of Museum specimens would not enlighten anyone as to the habits of these species, so it will be of interest to record that in Queensland there are two large shells superficially recalling each other, but showing the above distinctive features. The one with the diamond ligament is the well-known inhabitant of the Coral Reefs, living in crevices of coral blocks and having a huge byssal gape and a weak periostracum. A much more uncommon shell hiding in crevices and generally much distorted, sometimes elongated and squashed, at others swollen and very shortened, shows the entire ligamental covering, while this is well seen in the mainland representative, which grows to a fairly large size and boasts a very profuse periostracum.

While these are clearly separable in nature it is much more difficult to select suitable nomination, and as there are no local names, it will be best to use a geographical introduction, and thus attempt a meed of accuracy hitherto never approached.

The name for the group with the ligament covering the whole hinge area is given by Lamy as imbricata Bruguière, but that species was described from the West Indies; the synonyms given by Lamy, tetragona Lam., umbonata Lam., triundulata Bory St. Vincent and americana Orbigny must refer to this form, but retusa Lamarck ('Hist. Anim. s. Vert.' VI (1), p. 39, July, 1819: Timor) would be applicable to an Indian Ocean form. The type has been figured by Lamy ('Journ. de Conch.' LII, p. 136, pl. v, fig. 12, September 17th, 1904), as also (figs. 1 and 2) that of A. avellana Lam. (loc. cit., p. 38). The latter was localized as from Ile S. Pierre and S. François, where this style of shell does not live; very probably Shark's Bay, West Australia, was the locality whence Péron's specimens were collected, but there is no certainty at present through the fact that the species have never been critically studied. Sowerby ('Proc. Mal. Soc. (Lond.),' IV, 1901, p. 211, pl. xxii, fig. 14) has described Arca bicarinata from Cebu Island, Philippines, and Lynge (p. 110) would identify this with kraussi Philippi from Natal, and imbricata Brug. var. arabica Philippi from the Red Sea, apparently only following Lamy. According to Sherborn there is a prior Arca bicarinata Reuss ('Geogn. Skizz. Boehmen', I, 1844, p. 194), so Sowerby's name does not concern us much. The shell figured from Townsville measures 50 mm. in length, 32 mm. in height, and 32 mm. in depth; is elongate-oval, anteriorly rounded, posteriorly angulate, the ventral margin rounded, sinuate for the byssal opening before the middle, the byssal gape long and narrow; the shell is somewhat obese, strongly angulate posteriorly and is covered with a long, thick, pale straw, flaky periostracum, which is much lengthened on the posterior angle, and flattened on the posterior area. It is worn off with age from the umbones to the margin, the latter always showing some. The ligamental area is entirely covered with a dark brown, almost black skin, showing a few diagonal cracks, but no complete diamond markings. Coloration, outside reddish brown blotched with paler, inside pink to dark red brown posteriorly. Teeth very numerous, the whole extent of the hinge line, vertical, with little variation in size, nearly forty anteriorly and about fifty posteriorly.

Navicula terebra sp. nov. (Plate IV, figs. 4, 4a, 4b.)

Living in holes in coral, which it fitted tightly and thus apparently excavated, as its posterior area was even with the coral, a shell was found which agreed well with the description and figure of *Arca bicarinata* Sowerby ('Proc. Mal. Soc. (Lond.),' IV, p. 211,

pl. xxii, fig. 14, July, 1901) from the Cebu Island, Philippine Group. The specimens were not quite as broad as Sowerby's species, which measured, "Long. 19, lat. 9, crass 13 mm.", but as Sowerby's name is invalid, as above noted, the local species is here described.

Shell medium, very swollen, anteriorly narrowed, posteriorly expanded, somewhat wedge-shaped obliquely. Coloration pale cream, periostracum pale cream, the flakes being similar to those of N. aladdin, and similar lengthening on the posterior angle and flattening on the posterior area. The ligamental area is wide and almost covered with a very fine pale brown skin. The umbones are incurved, anterior and distant. The sculpture is regular radial ribs cut into regular nodules, more pronounced posteriorly; on the posterior area the ribs are stronger and separated, the nodules becoming elevated, the ribs numbering nine only, the posterior side being strongly angulate. The shell figured is from Low Isles, and measures 25 mm. in length, 18 mm. in height, and 16 mm. in depth.

Navicula parventricosa sp. nov. (Plate IV, figs. 5, 5a, 5b.)

Living among coral blocks there is a small Ark of this group with the ligamental area covered as in the mainland *ventricosa*, and unlike the large coral living Ark. It is of varied shape, sometimes compressed, sometimes very swollen; in some cases the ends are sharply truncate, in others attenuate, according to the situation. The hinge-line is straight, with very many closely-packed vertical teeth, the anterior series numbering twenty-three, the posterior twenty-five, a little more separated, the outside ones all broken.

Superficially this species recalls the figure of *Arca ocellata* Reeve ('Conch. Icon.' II, pl. xv, sp. 102, May, 1844: Singapore, 7 fathoms), and is probably the species recorded by Melvill and Standen as *Arca volucris* Reeve ('Conch. Icon.' II, pl. xv, sp. 109, May, 1844: Philippine Islands). Lamy has figured ('Journ. de Conch.' LII, p. 136, pl. v, figs. 1, 2, September 17th, 1904) the type of Lamarck's *Arca avellana* ('Hist. Anim. s. Vert.' VI, pt. 1, p. 38, July, 1819), said to have come from the Isles of S. Pierre and S. François, Nuyt's Archipelago, South Australia, where this kind of shell does not live. Probably Shark's Bay, West Australia, may be the correct locality for Lamarck's species.

Navicula ventricosa Lamarck, 1819. (Plate IV, figs. 6, 6a.)

1819. Arca ventricosa Lamarck, Hist. Anim. s. Vert. VI, (i), p. 38, July: Mers de l'Inde; first reference is Rumph. Mus. t. 44, f. L. i.e. Amboina.

The large common coral-reef shell living in crevices is thus named, the locality Amboina furnishing specimens apparently conspecific.

The huge byssal opening and curious rough sculpture, shape and large area with small diamond ligament easily serve to distinguish it. The straight hinge line has a small central tooth, with twenty-two anterior teeth and fifty-three posteriorly, the teeth vertical, large and finely denticulate. The specimen figured is a medium shell from Low Isles measuring 47 mm. in length, 27 mm. in height and 25 mm. in breadth, the sculpture being of beaded ribs, the beading most marked on the anterior part of the medial section.

A series, from Michaelmas Cay, varying from 10 mm. to 93 mm. in length, from 6 mm. to 43 mm. in height, and from 6 mm. to 48 mm. in width, indicates little variation

in coloration, sculpture or form. These agree very well with Philippi's figures of A. ventricosa ('Abbild. Conch.' II, p. 211, Arca, pl. iv, fig. 4, March, 1847) in form, coloration and sculpture.

Genus Mesocibota nov.

Type: M. luana nov.

The form is that of Navicula rather than that of Arca (= Barbatia olim); the hingeline is long and straight, like that of Navicula, but the teeth are more like those of Arca (= Barbatia olim); the muscle scars are more those of "Barbatia", but not exactly alike, the coloration being white, while all the Naviculoid forms are dark (red). The ligamental covering is peculiar in that it is of large extent, but does not reach the posterior nor anterior ends, being an elongated diamond with chevron markings. This separates it entirely from the Barbatioid series and brings it nearer Navicula, and the numerous teeth recall the latter. The distant divided rib sculpture is peculiar, so that this species is very distinct from any other Ark in Australia.

Mesocibota luana sp. nov. (Plate IV, figs. 7, 7a.)

Hedley ('Proc. Linn. Soc. N.S.W.' XLI, 1916, p. 680, 4th April, 1917) reported Arca adamsiana Dunker ('Novit. Conch.' p. 88, pl. xxix, figs. 4, 5, 6, 1866: China Seas) from Port Curtis, Queensland, dredged from 10 fathoms, stating that Lamy had confirmed his identification, and regarded Arca signata Dunker ('Novit. Conch.' p. 112, pl. xxxviii, figs. 3, 5, 1868: no locality) as intergrading. Lynge (p. 110, pl. i, figs. 14, 15) has figured A. signata from the Gulf of Siam, placing it in Arca, i. e. Navicula, his specimens measuring up to 23 mm. Our specimens range up to over 50 mm. in length, and the smaller ones of about 23 mm. differ in shape from Lynge's figure. The figure of the Chinese shell is much more regular than any Australian specimen.

The Port Curtis shells above mentioned have the anterior end less truncate, and the ribs number about twenty-four, each being distinctly divided into two, and all are clearly beaded until we reach the end of the posterior area. A thick periostracum covers the living shell, longer and more flaky posteriorly. The hinge teeth are small and numerous, but slope at the ends; the anterior series numbers about twenty; there are about twenty smaller crowded vertical medially and then there are about forty posteriorly.

The Queensland Arks would now read:

Cucu	llaea le	abiata petite	α				Low Isles.
	vaga.						
Arca	coralli	cola .			•		Low Isles.
	multiv	illosa.					
	antilin	na .					Low Isles.
	parviv	illosa.					
	prolate	ens.					
Savig	nyarca	scazon.					
		benthicola					Low Isles.
Barb	atirus	mimulus					Low Isles.
		terebrans		•			Low Isles.
A car	dubia						Low Isles.
	iota						Low Isles.

Vitracar laterosa			•,		Low Isles.
$Mabellar ca\ dautzenbergi$	•				Low Isles.
a	djacens				Low Isles.
$\it ? disessa.$					
? fortunata.					
$Miratacar\ wendti.$					
Mimarcaria saviolum.					
Thronacar corpulenta.					
Ustularca cruciata renuta					Low Isles.
Opularca tenella egenora					Low Isles.
$Trisidos\ tortuosa.$					
yongei					Low Isles.
semitorta .					Low Isles.
Anadara maculosa					Low Isles.
suggesta.					
$crebricostata. \ \ $					
exulta					Low Isles.
trapezia trapezia.					
$trapezia\ posita.$					
nicholsoni.					
passa.					
nugax.					
jurata.					
addita.					
Tegillarca (granosa) bessali	ε.				
Scapharca aliena.					
$Imparilar ca\ hubbardi$.					Low Isies.
Potiarca (pilula) saccula					Low Isles.
Gabinarca pellita.					
protrita .					Low Isles.
Spinearca deliciosa .					Low Isles.
Mulinarca aceraea .					Low Isles.
$Estella car \ saga.$					
Verilarca bivia					Low Isles.
Didimacar repenta.					
Barbatiella venustopsis.					
Navicula subnavicularis.					
aladdin.					
terebra .					Low Isles.
par ventricos a					Low Isles.
ventricos a .					Low Isles.
Mesocibota luana.					

Family GLYCYMERIDAE.

The Globular Arks, as members of this family have been called, are easily recognizable from their almost orbicular form, smooth or radially-ribbed exterior, and their hinge formation.

Commonly all the species have been referred to the one genus, Glycymeris (= Pectunculus of recent French workers), but probably many genera will later be admitted. Already the Southern Australian species have been split into the genera Tucetona, Veletuceta and Grandaxinaea, while Melaxinaea has been introduced for a very curious tropical Queensland form.

Tropical forms may require even more subdivision, as there appear to be distinct groups among the strongly-ribbed species, and even among the smooth species. The shape is so generalized and the teeth and hinge area show little variation that it is difficult at present to understand the relationships of the species. So far the strongly-ribbed species around amboinensis Gmelin belong to the reef fauna, while the smooth species are more commonly coastal forms. Some groups have been found both on the reef and on the coast, but as they all live in the sand below low water this is to be expected.

The Queensland species of this family may be allotted to different genera, which may be thus recognized:

Shell small, more or less beaked, sculpture of fine radial threads (com-	
paratively smooth), teeth in a more or less angulate arch	Veletuceta.
Shell small, generally beaked, sculpture of alternate large beaded ribs and	
finer smooth ribs, teeth in a shallow arch	Tucetilla.
Shell large, not beaked, sculpture of broad ribs, teeth in a rounded arch.	Tucetona.
Shell large, flattened, not beaked, sculpture of many very fine beaded ribs	
latticed with threads, teeth small, in a very angulate arch	Melaxinaea.

Genus Veletuceta.

1931. Veletuceta Iredale, Rec. Austr. Mus. XVIII, p. 203, 29th June. Orthotype: Glycymeris flammeus Reeve.

This genus was proposed for the smooth Glycymerids with velvety periostracum, and whose orthotype was listed by Hedley from Queensland under the name G. australis. Hedley's compilation of Queensland species reads capricornea Hedley, cardiformis Angas, crebriliratus Sowerby, fringilla Angas, pectunculus Linné, queenslandica Hedley, tenuicostatus Reeve and vitreus Lamarck; australis Quoy and Gaimard and hanleyi Angas were later added, cardiformis Angas being emended to hoylei Melvill and Standen, while pectunculus Linné was displaced by amboinensis Gmelin. Shirley added, erroneously, angulatus Lam. (= fringilla Angas supra), australis var. grayana Dunker (= australis Q. & G., supra), holoserica Reeve (= hedleyi Lamy), and striatularis Lam. (probably meaning crebriliratus Sowerby, the Lamarckian species being West and Southern Australian).

The species in the above list referred to *Veletuceta* would be *fringilla* Angas, *queenslandica* Hedley, *australis* Quoy and Gaimard, *hanleyi* Angas; the species referred to here as *australis* Quoy and Gaimard being named *hedleyi* by Lamy, and is the *holoserica* recorded by Shirley.

The species of *Veletuceta* may be separated by means of the shape, coloration and hinge characters, thus:

Shell with posterior side rounded, white or red, hinge line angulate, teeth closely set, twelve to fourteen on each side hedleyi.

Shell with posterior side rounded, white, hinge line less angulate, teeth	
further apart, ten on each side	impasta.
Shell with posterior side subangulate, curiously particolor, teeth few, far	
apart, eight on each side, hinge line curved	coting a.
Shell with posterior side subangulate, not particolor, teeth many, closely	
set, twelve on each side, hinge line curved	fringilla.
Shell with posterior side subangulate, not particolor, more strongly	
sculptured, teeth few, not close together, nine on each side, smaller,	
hinge line curved	que en slandica.

Veletuceta queenslandica Hedley, 1906. (Plate IV, figs. 10, 10a.)

1906. Glycymeris queenslandica Hedley, Proc. Linn. Soc. N.S.W., XXXI, p. 469, pl. xxxvi, figs. 3, 4, 19th November: Mast Head Reef, 19-20 fathoms, Capricorn Group, South Queensland.

This species represents the beaked series of smooth shells, the mainland northern form being *fringilla*, the Torres Straits shell, *cotinga*, and the New South Wales form, *thackwayi*.

The northern ones are smaller, stouter and with stronger teeth, while the southern ones are larger, thinner, and with weaker teeth.

The shell here figured is much larger than Hedley's type, but is from an adjacent reef, North-West Islet, and measures 30 mm. in length, and 29 mm. in height.

Veletuceta hedleyi Lamy, 1912.

1912. Pectunculus hedleyi Lamy, Journ. de Conch. LIX, 1911, p. 123, pl. ii, figs. 6, 7: Bundaberg, Queensland.

The specimen figured by Lamy was of abnormal coloration, and a long series collected at Caloundra shows that it is most commonly white, with the umbones marked with a few yellowish dashes; in a few rare cases the dashes increase and continue all over the shell, thus mimicking the Southern "flammea", and accounting for the record of that species and grayana from Queensland; a large specimen of this normal form has been cited as holosericus, which is its southern representative; it has more tendency to becoming oblique than that species and consequently the whole series shows clear distinction; in some shells the yellow-brown colour masses and extending marginad leaves the anterior half uncoloured, suggesting the Torres Strait particoloured shell hereafter named.

The hinge is typically that of *holosericus*, and the interior is generally white, but sometimes brown patches occur, which coalesce to produce the abnormal typical shell.

The largest specimen measures 36 mm. by 36 mm.

Veletuceta impasta sp. nov. (Plate IV, figs. 8, 8a.)

Shell small, inequilateral, equivalve, somewhat compressed; posterior side not angulate, coloration white to cream with creamy darker markings, periostracum dense, short, pale brown. Hinge line arched, teeth not closely set, ten large teeth on each side, ligament intruding and perhaps obliterating three or four more, the ligamental area shallow and long.

The shell figured was dredged by the Expedition in 4 fathoms, quarter of a mile south of Cape Kimberley, a coastal locality, and the species occurs on the northern beaches, e. g. Daintree River entrance beach. The type measures 27 mm. in breadth by 25.5 mm. in height.

The species is the northern representative of *hedleyi* Lamy, even as that represents the Sydney *holoserica* Reeve, and these form a series which may later be linked up into one with definite subspecies. The present form is the smallest, and when it agrees in size

with southern shells it is more oblique and has a larger ligament showing.

Veletuceta fringilla Angas, 1872.

1872. Axinaea fringilla Angas, Proc. Zool. Soc. (Lond.), 1871, p. 612, pl. xlii, fig. 10: Port Curtis, Queensland.

1913. (Glycymeris) emberiza Hedley, Proc. Linn. Soc. N.S.W. XXXVIII, p. 265, 5th November: ex Angas MS. as synonym.

This species occurs on the mainland beaches northward from Port Curtis, and the Expedition picked out some dead valves from a dredging made in 4 fathoms a quarter of a mile south of Cape Kimberley. Along with undoubted beaked shells were the specimens I have figured under the name *impasta*, and these were at first regarded as variants only. Out of some hundreds of *hedleyi* collected at Caloundra there was not one beaked specimen. The figure of *fringilla* agrees with the immature of *queenslandica*, but the adult of the latter differs from the present shell. Again a young shell from New Caledonia also closely resembles Angas's figure of *fringilla*, but the adult is very distinct and has been called *nova-caledoniensis* by Angas ('Proc. Zool. Soc. (Lond.)', 1879, p. 417, pl. xxxv, fig. 2). A specimen so determined, collected at Plum, New Caledonia, by Prof. T. D. A. Cockerell, who generously presented it to the Australian Museum, has a series of strong teeth in a broad arch recalling those of the type of *Veletuceta*, while the teeth of the present species are placed more angulately.

Specimens from Lord Howe Island were returned unnamed by Lamy, but they are very close to *nova-caledoniensis* Angas, and only appear to differ slightly in their weaker teeth and thereby come near to *fringilla* Angas, but they are not so angulate. They may be called *V. fringilla howensis* subsp. nov. as hitherto they have been nameless.

Odhner (p. 8) recorded from Broome, *Pectunculus radians* Lamarck, and (p. 22) from the Pearl Banks off Cape Jaubert, both in North-West Australia, *Pectunculus holosericus* Reeve. Neither of these species occurs in North-West Australia, and a specimen collected by Mr. A. A. Livingstone, at Broome, in 5–8 fathoms belongs to this angulate series. It is large, covered with a periostracum similar to that of *holosericus*, but is angulate, quite like the figure of *queenslandica* here given, to which species it has a very great resemblance superficially, but from which it differs by the fewer stronger teeth, and therefore may be called *Veletuceta persimilis* sp. nov., the type measuring 40 mm. in length by 35 mm. in height.

Veletuceta cotinga sp. nov. (Plate IV, figs. 9, 9a.)

This strangely coloured form was at first regarded as only a colour variant, but the coarse teeth at once separate it specifically.

Shell somewhat beaked, inequilateral, equivalve, solid, small, coloration characteristic, hinge teeth few and crass. The beaked half of the shell is whitish, the side of the beak

reddish brown, the white part with lines of zigzag wrinkles, tha rest of the shell uniform reddish brown. Hinge teeth strong, eight on each side, the central pair small, the ligamental area small and somewhat intrusive. The internal coloration is white, save in one instance, and then the posterior is brown, though externally the posterior area is white.

A series of twenty valves was collected at Murray Island, Torres Straits, and every one was similarly coloured. The type, and largest specimen, measured 24 mm. in breadth and 22.5 mm. in height.

The sculpture consists of the usual very fine radial ribs, which are faintly cut into small square nodules anteriorly, but posteriorly the lines being a little distant, and on the posterior area subdued. This same sculpture is seen in the New Caledonian shells noted below, and differs a little from the *fringilla* type, although longer series may modify the differences.

This species was regarded by Lamy (in litteris) as hanleyi, but the coloration effectually separates it. I recorded ('Rec. Austr. Mus.' XVIII, p. 203, 29th June, 1931): "V. fringilla Angas . . . occurs along the mainland of Queensland, and is associated with V. hanleyi Angas, described from an unknown locality. If these two should prove identical fringilla Angas has both priority and locality, yet it has been regarded as a synonym of hanleyi."

Reconsideration of the description and figure of Axinaea hanleyi Angas ('Proc. Zool. Soc. (Lond.)', 1879, p. 418, pl. xxxv, fig. 3) demands its rejection as an Australian species. The figure would bring it into consideration with the shells determined as fringilla Angas, which, as above noted, has priority, and therefore disqualifies it, but the coloration is altogether distinct. Specimens from New Caledonia are like this species (cotinga), but more orbicular, a little less angularly beaked, and have the same teeth. One specimen from Noumea is whitish, with wavy wrinkled lines all over, and four others are red brown all over, but none are particoloured like the Torres Straits shells. The uniform shells have sometimes been regarded as Pectunculus spadiceus Reeve ('Conch. Icon.' I, pl. viii, fig. 47, August, 1843), described from unknown locality, but they differ altogether in shape. Lamy ('Journ. de Conch.', LIX, pp. 109, 124, 1912) has determined the New Caledonian shell as P. reevei Mayer (a new name for P. angulatus Reeve) from the Philippines, but he confused also A. nova-caledoniensis Angas, and our shells do not agree with Reeve's figure in size, shape, sculpture and hinge characters.

The above was written some years before I received Prashad's account of the "Siboga" bivalves, and it is therefore interesting to quote his conclusions, formed at the other end of the world. Under the name Glycymeris reevei (Mayer), Prashad wrote (p. 64): "After a careful comparison of the type-shell of Axinaea hanleyi Angas, of unknown habitat in the British Museum (Nat. Hist.), London . . . with shells of G. reevei (Mayer) I have no doubt that Angas's species is the same as Mayer's species from the Philippines. I have also examined the type-shell of Angas's A. nova-caledoniensis and find that it differs from G. reevei."

Genus Tucetilla nov.

Type: Glycymeris capricornea Hedley.

This group will be much more easily understood if it be given a name, and the present confusion may be eliminated.

Shell rather small, a little globose, almost equilateral, equivalved, hinge shallowly

arched, teeth few, margin strongly denticulate, surface sculpture of distant beaded ribs. Hedley described the type-species from the Capricorn Group and determined larger specimens from Caloundra, also in South Queensland, but on the coast, as referable to the same species. The latter were sent to Lamy, who replied that the sculpture was very like that of tenuicostatus Reeve, but that the coloration differed, and referred to crebreliratus Sowerby as being autoptically unknown to him. Independently I concluded that tenuicostatus Reeve was founded upon the coastal species which is fairly common in Moreton Bay. This should be confirmed by criticism of Reeve's type, as Lamy's figure ('Journ. de Conch.' LIX, p. 105, pl. iii, fig. 3, 1912) is unaccompanied by any locality; it is very probably a coastal specimen.

Tucetilla tenuicostata Reeve, 1843. (Plate IV, figs. 11, 11a, 11b.)

1843. Pectunculus tenuicostatus Reeve, Conch. Icon. I, pl. vii, sp. 1, fig. 35, April: Australia (Mus. Cuming).
1899. Pectunculus crebreliratus Sowerby, Journ. Linn. Soc. (Lond.), Zool. XX, p. 399, pl. xxv, fig. 20,
31st December: Moreton Bay, Queensland.

As this species commonly occurs in Moreton Bay, it is probable that the type is a shell collected at that locality, perhaps by Strange.

It grows to a much larger size than the reef capricornea, reaching 41 mm. \times 36 mm. \times 23 mm. (complete shell here figured), and differs in shape and the detail of the sculpture as shown.

Tucetilla capricornea Hedley, 1906. (Plate IV, figs. 12, 12a, 12b.)

1906. Glycymeris capricornea Hedley, Proc. Linn. Soc. N.S.W. XXXI, p. 468, pl. xxxvi, figs. 5, 6, 19th November: Mast Head Reef, 17-20 fathoms, Capricorn Group, Queensland.

Hedley's largest specimen measured 12.5 mm. \times 11 mm. \times 4 mm., single valve, and he suggested it was perhaps immature.

I dredged a good series of valves at North-West Reef in the same group, and at the same depth, 10-20 fathoms, and the largest only reached $20 \text{ mm} \cdot \times 18 \text{ mm} \cdot \times 6 \text{ mm}$. (here figured), so that it appears to be always a small shell.

Odhner ('Kungl. Svensk. Vetensk. Handl. Stockh.' LII, No. 16, p. 22, pl. i, figs. 14, 15, 19th September, 1917) has described *Pectunculus setiger* from 13 fathoms, 48 miles W.S.W. off Cape Jaubert, North-West Australia, which he contrasts with *P. cardiiformis* Angas, but does not mention the present species. A topotype, agreeing with Odhner's description and figure, is superficially so close to Hedley's species that at first sight it seemed inseparable, but the teeth are more numerous, and thus the hinge characters effectually distinguish it. A couple of valves dredged at Lindeman Island have the ribs a little closer together, and more strongly beaded, which indicates how quickly they develop, and the minute sculpture is also a little different; this may be called *T. c. intervenens* subsp. nov., the type measuring 19.5 mm. in length and 17.5 mm. in height.

Genus Tucetona.

1931. Tucetona Iredale, Rec. Austr. Mus. XVIII, p. 202, 29th June. Orthotype: Pectunculus flabellatus Ten.-Woods.

This generic name was provided for the strongly-ribbed species, the southern shell, flabellatus Ten.-Woods, being named as type. The northern reef species have a close

resemblance, though probably they are not strictly congeneric. The generic name is here used tentatively.

The type of *Tucetona* is orbicular, rather flattened, strongly ribbed externally, the ligamental area large, chevron marked, the hinge roundly arched, disappearing medially, the teeth few, distant, scarcely internally denticulate; internal edge coarsely crenulated muscle scars scarcely elevated, large. The tropical species, *amboinensis*, is very similar in superficial appearance, but the teeth continue under the umbones to meet at a slight discordant angle, the muscle scars a little elevated and the interior striate, the internal edge crenulate. To indicate these distinctions, the subgeneric name *Tucetopsis* is introduced, the type being *Cardium amboinensis* Gmelin.

Tucetona amboinensis extra subsp. nov. (Plate IV, figs. 14, 14a, 14b.)

1791. Cardium amboinensis Gmelin, Syst. Nat. pt. vi, p. 3255, based on Bonann. mus. Kirch. 2, fig. 129, alone: Amboina.

All the Queensland specimens agree in the pattern of colouring here depicted, and differ from a series of shells from the Philippine Islands determined as *amboinensis* in being a little rounder, the ribs a little more elevated, and fewer in number.

Tucetona hoylei superior subsp. nov. (Plate IV, figs. 15, 15a, 15b.)

When Hedley dredged a series of shells quite unlike any other Glycymerid known to him, he determined from figures that they should be *P. cardiiformis* Angas. The difficulty of gauging the relationships of these bivalves from the figures was proven by the fact that Lamy ('Journ. de Conch.' LIX, p. 93, 1912) decided that Angas's species was a Californian shell. Lamy then rather doubtfully referred Hedley's specimens to *P. hoylei* Melvill and Standen ('Journ. Linn. Soc. (Lond.)', XXVII, p. 187, pl. xi, fig. 24, 1899) described from Torres Straits.

Hedley's specimens had been dredged in 17–20 fathoms off Mast Head Reef, Capricorn Group ('Proc. Linn. Soc. N.S.W.' XXXI, p. 470, 1906), and the large specimen measuring $47 \times 47 \times 35$ mm. (conjoined valves) is here named as above. *P. hoylei* measured $24 \times 25 \times 15$ mm., and the description is not altogether satisfactory, as the ribs of the southern form would hardly be called "scaly-nodulous". The ribs, in the specimen figured, number about thirty and are elevated, flattened, straight-sided, with deep narrow interstices, not as wide as the ribs; the sculpture on the ribs consists of flattened rounded cords, tightly packed.

Genus Melaxinaea.

1930. Melaxinaea Iredale, Mem. Queensland Mus. X, p. 73, 28th August. Orthotype: M. labyrintha Iredale.

This genus was introduced for the very curious Glycymerid commonly known as *G. vitreus* Lamarck, easily recognized by its shape, flatness, sculpture and especially the hinge teeth, which are numerous and set at an angle to the umbones.

Shell fairly large, suborbicular (sometimes almost eared), compressed, almost equilateral, equivalve, margin coarsely denticulate ventrally, smoothish at each side.

Sculpture of very close-set beaded ribs.

Hinge of many small almost horizontal teeth running straight, and the series angulately meeting each other; in all other groups the hinge teeth form an arch more or less curved.

Melaxinaea labyrintha Iredale, 1930.

1930. Melaxinaea labyrintha Iredale, Mem. Queensland Mus. X, p. 73, pl. ix, figs. 1-4, 28th August: Albany Passage, Torres Strait, 9-12 fathoms.

Valves of all sizes were common in the 9-12 fathom dredging off Low Isles. and living specimens were secured at other stations, one from Station XII, $10-15\frac{1}{2}$ fathoms, Penguin Channel, near the mainland.

Lamarck described *Pectunculus vitreus* ('Hist. Anim. s. Vert.' VI, pt. 1, p. 54, July, 1819) from the voyage of Péron, the exact locality being unknown. The single specimen preserved in the Paris Museum was 35 mm. long, or broad, and it was thin and transparent. Reeve ('Conchologica Iconica', I, Pectunculus, pl. viii, sp. 45, fig. 45, a, b, August, 1843) figured this unique shell, and being so extraordinary, especially as regards its hinge features, it was at once recognized when re-found. Lamarck's name thus became associated with the Queensland shell, which, however, is only met with in the dredge, and Péron was never in Queensland waters. Odhner ('Kungl. Svensk. Vetensk. Handl.' LII, No. 16, p. 22, pl. i, figs. 12, 13, 19th September, 1917) has recorded Lamarck's species from 8-12 fathoms, 42-45 miles W. of Cape Jaubert, North-West Australia, observing that Reeve's figure seemed to represent an older specimen, Odhner's shell being only 20-22.5 mm. Péron did collect at Shark's Bay. West Australia, so that the original specimen might have come from that locality, but topotypes of Odhner's species prove to have no connection at all with the present species, but are members of the genus Tucetona. These are much nearer amboinensis, and the name Tucetona odhneri is introduced for the West Australian species figured by Odhner as G. vitreus Lamarck. Another related species is Pectunculus montrouzieri Angas (' Proc. Zool. Soc. (Lond.)', 1872, p. 613, pl. xlii, fig. 11: New Caledonia), which should be known as Tucetona (Tucetopsis) montrouzieri. On the other hand, Angas described Pectunculus novaguineensis ('Proc. Zool. Soc. (Lond.)', 1879, p. 420, pl. xxxv, fig. 10) from New Guinea, which appears to be a member of this genus, Melaxinaea, though not identical with the Queensland shell. Crosse ('Journ. de Conch.' XXVIII, p. 272, 1st July, 1880) renamed Angas's novaguineensis, angasi, and proposed A. caledonica for Angas's A. novacaledoniensis—emendations apparently unnecessary. G. vitreus Lamarck has been recorded from Mauritius, so that the origin of that species is still in doubt.

Melaxinaea litoralis Iredale, 1931. (Plate IV, figs. 13, 13a.)

1931. Melaxinaea litoralis Iredale, Rec. Austr. Mus. XVIII, p. 203, 29th June: Townsville, North Queensland.

This fine coastal representative of the genus was diagnosed thus: "It is just as flat as *M. labyrintha* Iredale, and has the same generic hinge line, the teeth numbering twelve or thirteen on each side. It differs at sight in lacking the pronounced ears, being nearly circular, and the sculpture consists of radials, closely packed, with a fine lattice of threads."

The specimens were worn, but the lack of pronounced ears appeared diagnostic; recently some fine specimens were secured on the beach at Seaforth, north of Mackay, and these are not so very different from the reef shell, being only a little less oblique, more circular, and perhaps growing to a larger size and may later be regarded as of subspecific value. The sculpture is indistinguishable from that of the typical form until a very large size is reached. The largest specimen measures 41 mm. in height, with 44 mm. in breadth, while the type of labyrintha gave 38 mm. in height, with only 37 mm. in breadth.

Two worn valves dredged at Station XII, i. e. Penguin Channel, appear to belong to

this form rather than to the reef one.

The Queensland species may be thus arranged:

Veletuceta hedleyi Lamy = australis Hedley.

= grayana.

= holoserica Shirley.

Veletuceta impasta Iredale.

Veletuceta fringilla Angas = emberiza Hedley.

= hanleyi auct.

Veletuceta cotinga Iredale

= angulatus Shirley.

= hanleyi Lamy.

Veletuceta queenslandica Hedley. Tucetilla capricornea Hedley.

intervenens Iredale.

Tucetilla tenuicostata Reeve = crebreliratus Sowerby.

= striatularis Shirley.

Tucetona amboinensis extra Iredale = pectunculus Hedley. Tucetona hoylei Melvill and Standen = cardiiformis Hedley.

Tucetona hoylei superior Iredale.
Melaxinaea labyrintha Iredale = vitrea Hedley.

Melaxinaea litoralis Iredale.

Of these the majority favour the mainland beaches, the coral reef forms being *Veletuceta queenslandica* Hedley, *Tucetilla capricornea* Hedley, *Tucetona hoylei* Melvill and Standen, *Tucetona amboinensis* Gmelin, and *Melaxinaea labyrintha* Iredale, only the last two being yet found at Low Isles.

Family Hochstetteriidae.

Hedley described from the dredgings made at Mast Head Isle, Capricorn Group, two small shells which he placed under *Philobrya*, scabra ('Proc. Linn. Soc. N.S.W.' XXXI, p. 470, pl. xxxvii, figs. 14, 15, 19th November, 1906), and recapitula (ibid., p. 171, pl. xxxvii, figs. 11–13).

The former species is referable to the genus *Cosa*, introduced by Finlay ('Trans. New Zeal. Inst.' LVII, p. 449, 23rd December, 1926), from my manuscript notes, while the latter is here made the type of a new genus *Cosatova*. The development of strong teeth in this species while the shell preserves all the superficial features of the group with only a denticulate hinge line is a factor of importance in the study of the hinge. It may be noted that Bernard began his classical studies on species of this form.

Although these small shells were not secured at Low Isles this is probably only due to chance, as sand dredgings would almost certainly show them.

Order PALAEOLAMELLIBRANCHIA.

The important group of Trigonias, which has been bandied about, is here given ordinal rank, which it certainly deserves. Thiele associated with these shells the freshwater Mussels to form a suborder *Schizodonta*, but there does not seem any relationship between the two. The location, judging by the teeth, may be near the Arks, and the animal features also favour that view. The internal character recalls, perhaps, the Nuculids or the Pearl Shells, but in every real sense the Trigonias stand alone.

The trigonal shape is fairly constant, while the crass hinge is unique, the heavily armed hinge being very peculiar, the internal lustre, with its varying shades of purple to orange, being also unequalled, and then the external sculpture does not ally these with any other group. The early sculpturing in the diverse method seen in the juvenile of the existing species was characteristic in the fossil, and this leads away from any other existing group. It may merely be remarked in passing that March has classed this group at the end of his Heterodonta—an absolutely impossible position from his own premises, as these are certainly not superspecialized Lamellibranchs, but obviously archaic.

Pelseneer ('Treatise on Zoology', ed. Lankester, Part V, Mollusca, 1906), on p. 204, divides the Order Filibranchia into five Suborders—Arcacea, Trigoniacea, Mytilacea, Pectinacea and Dimyacea—but on p. 257 decides that the Order comprises five Suborders—the Anomiacea, Arcacea, Mytilacea, Pectinacea and Dimyacea. It will be noticed that the Anomiacea appears in place of the Trigoniacea, which has been reduced to family rank under the Suborder Arcacea. This cannot be admitted by any conchologist who has any knowledge of Trigoniids, fossil and recent, and therefore an Order equal to that comprising the Arks is provided.

[Family Trigoniidae.

This family is represented in Australian waters by the only existing species, which are now ranged under the genus *Neotrigonia* Cossmann ('Ann. Paleont.' VII, p. 81, July, 1912). They live in sandy ground and no specimens were secured at Low Isles, nor in the Expedition dredgings, but species occur along the Queensland coast, a beautiful form having been dredged by Jukes off Cape York in 6 fathoms of water. It was named twice, Gray calling it *Trigonia uniophora* in 1847 ('Narr. Voy. "Fly"' (Jukes), II, App. p. 361, pl. ii, fig. 5), and A. Adams, *T. jukesii* in 1850 ('Proc. Zool. Soc. (Lond.)', 1849, p. 159, Moll., pl. iii, figs. 4, 5, June, 1850).

Since the Expedition it has been proved that it was mere chance that specimens were not secured, as members of the genus have been dredged by Messrs. Melbourne Ward, G. P. Whitley and myself at North-West Islet, Capricorn Group, and at Lindeman Island, Whitsunday Group. The specimens from Lindeman Island represents a small ally of the northern species, while those from North-West Islet are small relations of the southern species. Thus we have now three species in Queensland waters extending the whole coast-line of Queensland, as previously odd dead valves had been picked up at Moreton Bay.]

Order PSEUDOLAMELLIBRANCHIA.

The name of this Order suggests doubtful relationship, and, as used by Winckworth, includes the Pearl Oysters, Oysters, Fan Shells, Scallops and Limoid species. These constituted, with the Mussels and Window Pane Shells, the Order Anisomyaria of Thiele, which is the same as that of Cossmann and Peyrot. The latter regarded this same series as a Suborder with the name used by Winckworth. It may be of interest to note that the author of this group, Pelseneer, discarded it on the first criticism of its heterogeneous content, but later revived it, acknowledging, however, its instability. Thiele separated his Order into lesser groups, which he called "Stirps", indicating four: Mytilacea, with one family, Mytilidae; Pteriacea, with three families, Vulsellidae, Pteriidae and Pinnidae; Pectinacea, including three families, Dimyidae, Pectinidae and Limidae (the family Pectinidae being subdivided into four subfamilies, Plicatulinae, Amussiinae, Pectininae and Spondylinae); and Ostracea for the family Ostreidae.

Cossmann and Peyrot had called these divisions "Cénacle" with the same names, the Mytilacea, however, being divided into three families, Mytilidae, Dreisseniidae and Prasinidae; an extra family, Pernidae, was allowed in the Pteriacea, and a family Spondylidae was also recognized in the Pectinacea.

The name Pseudolamellibranchia is here utilized with reserve as an ordinal one for the Pearl Shells, Fan Shells, with the Scallops and their allies, Dimya, and the Oysters. The Window Pane Shells and their relations are given ordinal rank, with the name Parafilibranchia, while the Mussels are also separated as an order, with the name Isofilibranchia.

Suborder PINNIFORMES.

The Fan Shells constitute a well-defined group, with very well-defined characters and obscure relationship, save that it seems distantly related to the Pearl Shells in the widest sense. On account of their large size and frailty they have been little studied, but there is a great opportunity for someone to examine them in nature, as there are apparently diverse stocks confused. The differences here ignored would be accepted as of family value in other places. The whole animal system varies in some species, and a detailed examination might reveal astonishing results.

Family PINNIDAE.

These large brittle shells, so difficult to preserve, have not been attractive objects to collectors, and thus have been neglected until comparatively recently.

One of the last papers prepared by Hedley on his favourite study was a "Revision of the Australian Pinnidae" ('Rec. Austr. Mus.' XIV, pp. 141–153, pls. xix-xxi, 26th June, 1924), and, through this account, intensive collecting has taken place since locally. consequently much more material and information are now in hand than were available to Hedley, and will be here utilized. Species have been found to be even more local and more easily separated than even Hedley admitted, and their characters appear to be comparatively stable, though breakage in growth through their frail nature may at first suggest the opposite. Curiously, Winckworth, dealing with Marine Mollusca from South India and Ceylon some years ago, ('Proc. Malac. Soc. (Lond.)' XVIII, pp. 276–297,

November, 1929) concluded that they showed great variation and that the species had enormous range, quite contrary to Australian experience. It is unfortunate that Winckworth altogether overlooked Hedlev's essay, while his aggregation of species from various localities under one specific name seems to be a retrograde step in the study of these difficult molluscs. Winckworth gives a List of Recent Species of Pinna, totalling one hundred and seventy-five names, including many misprints, but regards only twenty-nine as representing valid species. This seems obviously a reductio ad absurdum, and is probably as far from the true facts as the total number of names is. This is borne out by the inclusion in synonymy of well-marked species through the misusage of analogy in correlating the limits of specific variability. It is definitely true to-day that only the local student with continued access to fresh material can gauge the variation of his local forms, and that this variation is not calculable from analogy. As examples, the species menkei is very easily recognizable, showing little variation. while the species "deltodes" only shows the deltoid form as a rare occurrence or juvenile shell, mature specimens being generally very distorted and misshapen, vet giving the specific characters of flaking, colouring, texture and nacreous scars. In connection with the last-named feature Winckworth seems to stress its constancy, but it appears to be a variable feature, or otherwise Winckworth's lumping is very much at fault. When it is realized that in connection with British Mollusca Winckworth has recognized species separated only by means of study of their faecal pellets, it is an extraordinary corollary to find him associating so many diverse forms without any good reason.

Winckworth studied the Pınna fauna of southern India and then attempted to determine the species elsewhere existent from inspection of a few museum specimens. It is quite impossible to-day to treat marine molluscs in this manner, and all studies save by local students must be regarded with grave suspicion. With ample material from many points on the Queensland coast and the Great Barrier Reef, it has been found a difficult task to determine the species. The only method that has proved successful has been the careful criticism of a series from any given point where only one species has been found living. With such results it has been a matter of judgment in the discrimination of the range and relationships of the known specific form. Some forms are much more liable to individual variation than others, and Dr. Dall observed that the variation was explicable as follows: "If the ground be hard and stony, the shells become short and wide and tend to be irregular or distorted; on soft ground they attain normal growth, inclining to be elongate, while in still water and on a sandy floor the scales and spines are most developed." This statement has been quoted as if generally applicable, but it has no meaning, save locally, the species differing in their reactions to their environment, and it does not accord with Australian species.

Since my account of the Pinnidae was prepared I have collected and re-examined more material, and my conclusions have been upheld with very little emendation. In the 'Proc. Mal. Soc. (Lond.) 'XXII, pp. 20–33, 14th March, 1936, Winckworth has given some additional notes, especially noting Hedley's paper, and commenting: "Hedley was a talented zoologist and ecologist, whose systematic papers are excellent, but I do not think he fully realized the very great range of variation in most species of *Pinna*, or that he was justified in separating atropurpurea, fumata, menkei and molluccensis, for example." This will do as an example to emphasize the point I am attempting to make: that no extralimital zoologist, however able he may be—and I have more respect for the ability

of Winckworth than most—can realize the problems of the Australian zoologist and ecologist. I am not concerned with the variation of members of the Pinnidae in India; I leave that to the local worker with local knowledge of conditions—a very necessary matter; but I can state that in Australia menkei and fumata are two distinct entities, whatever their relationship to the missing atropurpurea and the dubious molluccensis. With regard to the ecology of the group, Winckworth has noted that his brother in India "also comments that as a rule the shell of Pinna only protrudes just above the surface", and notes later, "Hedley—under the name scapula"... describes an interesting abnormal bicolor which was rooted no deeper than the byssus ... ".

The species of the family all show different growth methods, and can be identified without collecting by this means. It is well known that they grow together in colonies in which two or even three species may be represented. The form which Winckworth refers to as "bicolor" always grows well out of the sand, as Hedley states, "rooted no deeper than the byssus", and hence is very liable to fracture and distortion. Other species may be seen half out of the sand, while others are nearly completely buried, as Winckworth frère states. These facts are always taken into consideration when collections are studied, and nothing is done here without knowledge of individual variation as contrasted with geographical variation.

It may be recorded that the form of the Pinna may depend altogether on the animal, which has been so neglected that the great differences seen in the muscle scars and nacreous patches are simply ignored. Yet these are of great importance when the animals are seen in natural conditions, and the animals themselves are superficially separable without much examination.

Winckworth has given figures of the interiors of right valves of four species of Pinna showing extent of nacre, muscle scars and anterior loculi. As he has lumped so many species it can only be conjectured that his drawings were made from his own specimens from Indian localities so determined. Thus he gives figures of "atropurpurea" and "bicolor", which he separates by means of these internal features. But in his synonymy of atropurpurea he includes many species whose muscle scars may differ. Thus, in Australia, menkei and madida differ in this respect, though both are subordinated to atropurpurea by Winckworth.

The internal features may assist after the species have been separated by external features, but only then. Among the Pinnoid species the scars shown by Winckworth appear to indicate distinct groups, which I am regarding at present as genera and distinguish thus:

Shell very small, thin, triangular, the posterior extremity truncate, nacreous patches ill-defined, muscle scars delicately impressed, internal division narrow, linear, limbs subequal, extremities squarish or little rounded. . . .

Shell large, irregularly fan-shaped, of medium thickness, dorsal side longer than ventral edge, muscle scars well marked . . .

Shell long, very thin, narrow, smooth, the inner crack forming the linear division of two subequal long angulate muscle scars . . .

Shell medium, thick, broad, surface never prickly, the shape irregular, the muscle scars rather widely separated, inner scar broad, extremity rather square, outer one shorter, narrower and rounded *Exitopinna*.

Quantulopinna.

Subitopinna.

Cyrtopinna.

Genus Pinna.

1758. Pinna Linné, Syst. Nat. 10th ed., p. 707, 1st January.

1806. Pinnarius Dumeril, Zool. Anal., Index, p. 340: ed. Froriep, p. 169, 1806; new name for "Pinna. Cuv.".

Haplotype: Pinna rudis Linné.

1815. Pinnula Rafinesque, Analyse Nat. p. 147, 1815: new name for Pinna. Cf. Iredale, Proc. Mal. Soc. (Lond.). IX, p. 262, 1911.

[1791. Chimaera Poli: Winckworth, Proc. Mal. Soc. (Lond.). XVIII, p. 282, November, 1929. Type: Pinna nobilis Linné.

[Rejected as nomenclature non-Linnean.]

The type of *Pinna* Linné is generally accepted as *Pinna rudis* Linné, but the determination of the species is at issue. Hedley contended that the Red Ham Shell from the West Indies figured by Chemnitz as Linné's species and so accepted by Lamarck was a misinterpretation, and that *carnca = flabellum* Lamarck was the Linnean *rudis*. Winckworth allows *carnea* Gmelin as a distinct species, and under *rudis* Linné states, "The West Indian species commonly so-called must take this name", which does not agree with either of the Linnean figures cited. Apparently Hedley concluded there are only two claimants, the Rumphian figure and the Argenville one, and the latter, agreeing with the West Indian "*flabellum*" = *carnea*, alone satisfies the description. Consequently unless this "*flabellum*" is the immature of "*rudis*", the type of *Pinna* is not the well-known West Indian shell so-called. It is as well that the Rumphian species is ruled out, as that is an "*Atrina*", not a *Pinna* as commonly recognized. It is again fortunate that the exact interpretation of Linné's *P. rudis* is of little account here, as no Australian species is at all closely related to either of the contestants.

Winckworth wrote, "the type species [of *Pinna*] is *P. rudis*, L., selected by Children in 1823". This is incorrect, as Children never selected a type of a *Linnean* genus, only indicating "types" of *Lamarckian* genera of the 'Histoire Animaux sans Vertèbres', and then only taking the first species in that work, though Lamarck had previously introduced the generic name with a different species as sole occupant. The only cases where Children's designations can be used are in connection with the genera introduced in the 'Histoire', and even in those cases there are complications, as Children states the "type is so-and-so: Lamarck's type is another shell", and also, "I have selected this type as the true type is not available for illustration", indicating that his usage of the word "type" was not as we rigidly construe the word to-day.

Grant and Gale ('Mem. San Diego Soc. Nat. Hist.' I, p. 144, 3rd November, 1931) have proposed that *Pinna muricata* be regarded as type of *Pinna* by the usage of Linnean tautonymy. They arrive at this conclusion by interpreting "Concha pinna Hasselquist" as a justifiable tautonym, which is here not accepted. As a matter of fact they cannot

determine *Pinna muricata* Linné, though obviously, if their own arguments were valid, it could be nothing else save Hasselquist's shell. Linné refers to the Mediterranean history in connection with *Pinnotheres*, and gives the locality as "M. Mediterraneo". Hanley discoursed learnedly concerning this species, but ignored Hasselquist altogether, and concentrated on the later description in the "Museum Ulricae", which in this case does not really enlighten us. The whole of Linné's original description reads: "P. testa striata: squamis concavis ovatis acutis." Bucquoy, Dautzenberg and Dollfus, in their inestimable work on Mediterranean shells, 'Les Mollusques Marins du Roussillon', noted *Pinna* as far back as Aristotle, and continued through Aldrovandi, Belon and Rondelet to Linné, and then admitted two species, *P. pectinata* Linné and *P. nobilis* Linné. The former, generally smooth, was allowed a spinose variety which had been regarded as Linné's *muricata* by British conchologists as Da Costa, Donovan and Montagu, but Turton had referred it to *pectinata*. Linné distinguished *pectinata* in the twelfth edition only, introducing the name for a shell figured by Gualtieri from "India", and Winckworth has concluded that the illustration better displays the Indian shell than the European, to which the name *pectinata* has improperly been applied.

Rejecting Children as a legal type designator of Linnean genera, we find Anton, in 1838, selecting seminuda Lamarck, which, of course, has no standing in the case at all, and thus we are left with Gray, whose action had been generally accepted without question until these doubtful actors, Schumacher, Schmidt, Children, Anton were produced upon the stage. Winckworth discusses the Polian names, and noting that Poli, observing the insufficiency of Linné's descriptions of the animals of shells as Doris, Limax, Tethys, proposed new generic names for the soft parts of bivalves. Linné's Doris, Limax, Tethys, of which Poli's names were equivalent, are not recognized as generic names, and neither should Poli's. Linné used Doris, Limax and Tethys as generic names also, and these are the genera of Linné, but Linné's usage of these names for the animals of his other molluscan genera is not accepted, and neither can Poli's be so. This can be proved by reading Linné, whose first genus of Testacea is Chiton, with a definition "Animal Doris"; upon referring to the characters of the genus Doris (p. 644) we read, "Doris Corpus repens, antice Tentaculis 8". The animal of Chiton does not agree with this definition, and the Doris under Chiton is obviously not a generic name, and Poli's names ally themselves with such names, and are definitely not generic. Having differentiated the animals under these zoological terms, Poli, recognizing that they were not genera in the Linnean sense at all, introduced additional generic names for the shells harbouring the animal names as properly proposed genera, and the generic names as zoological terms—a conclusion at variance with the facts as given here.

Genus Quantulopinna nov.

Type: Q. delsa sp. nov.

Shell small, elongately trigonal, thin, posterior squarely truncate, longitudinally ribbed, ribs bearing prickles. Shell imbedded nearly all its length, the animal medium, the muscle scars extending beyond half the length of the shell. Dorsal scar with semi-rounded edge, the muscle impression below the edge, the ventral scar not reaching quite as far, with a very narrow groove between.

Quantulopinna delsa sp. nov. (Plate IV, fig. 16.)

A common small *Pinna* resembling Hedley's "isosceles" is apparently unnamed. Hedley included, under his new species described from Port Jackson, specimens from Lord Howe Island, adding, "This species has been mis-identified as *Pinna zealandiae* and *P. muricata*". Winckworth has utilized *Pinna muricata* as of Linné, citing *P. semicostata* Conrad as the only synonym, for Indian shells, and giving the Lord Howe Island locality. Although Winckworth suggests "I do not think my use of Linné's name need be questioned", there seems every reason to doubt his application.

Linné's first reference is to Lister, who figures two shells from "Barb" and "Jamaica", obviously the first being the shell named by Lister "Pinna tenuis striata muricata", and from which Linné took his specific name. This has first claim and can only be rejected on account of Linné's locality, "M. Mediterraneo", but such a conclusion would at once disqualify the reference to Rumph, whose shell was from Amboina. This leaves Hasselquist as the only reference satisfying both description and locality, and this should be maintained in preference to the one used by Winckworth.

Winckworth's decision reads, "The original muricata then is a mixture of semicostata with other species (Lister and Hasselquist references)"; that is, he eliminates the two references upon which Linné's muricata is primarily based, the specific name having been taken from the first place and the general account from the other, whose locality is the only one cited. Hedley introduced isosceles ('Rec. Austr. Mus.' XIV, p. 145, pl. xix, fig. 1, 26th June, 1924: Port Jackson, N.S.W.) for the species resembling semicostata Conrad, but unfortunately he confused some aberrant local specimens of menkei with the Lord Howe Island shell, and selected as type a Port Jackson shell. Thus the name Pinna isosceles falls as a synonym of menkei Reeve. The Queensland shell, now described as Quantulopinna delsa, is very small for the family, triangular, thin, a little prickly, the prickles on alternate ribs only at the posterior end of the shell, and commonly nearly obsolete. The coloration is pale horn, more or less blotched with purple, clearly seen in the interior. It lives among coral blocks and its distortion is restricted, due to its environment, so that it is comparatively constant. The Queensland form is narrow, while the Lord Howe Island form is larger, broader and less prickly and may be called Q. d. howensis subsp. nov., the length being 160 mm., the breadth 80 mm.; the shell figured from Low Isles has a breadth of 54 mm. with a length of 120 mm., the extremity squarely truncate.

The only synonym of *Pinna muricata*, as used by Winckworth, is *semicostata* Conrad, of which Winckworth himself wrote, "Conrad described what is probably this species from the Sandwich Islands". Recent investigators of the molluscan fauna, *i. e.* Dall and Pilsbry, have decided that the species, from the Sandwich Islands, differ specifically from similar shells in other Pacific groups, so that *semicostata* Conrad will be eligible for the Sandwich Island species. There is a name *nebulosa* Solander, cited by Dillwyn ('Descr. Cat. Recent Shells', I, p. 328, 1817) as a synonym of *muricata*, with the note, "It appears from his MSS. that Dr. Solander considered *P. squamosa* to be the Linnean *P. muricata*, and that the present shell is his *P. nebulosa*, but the latter agrees best with the description, which Linnaeus has given in his account of the Museum of the Queen of Sweden".

Genus Subitopinna nov.

Type: Pinna menkei Reeve.

Shell large, solid, irregularly shaped, the outer or dorsal margin a little exceeding the inner or ventral margin, the posterior extremity rounded. Sculpture of longitudinal flat ribs rarely becoming obsolete, rarely developing scales. The muscle scars exceeding more than half the length of the shell, which is generally entirely embedded in life; edges of both scars subangulate, sloping inwards to the narrow groove, which separates them, the muscular impression being below the extremity of the scar.

Subitopinna menkei Reeve, 1858.

- 1858. Pinna menkei Reeve, Conch. Icon. XI, Pinna, pl. xviii, fig. 34, June, ex Hanley MS.: No locality given.
- 1858. Pinna menkei Hanley, Proc. Zool. Soc. (Lond.) 1858, p. 228, November: Port Jackson, New South Wales.
- 1924. Pinna isosceles Hedley, Rec. Austr. Mus. XIV, p. 145, pl. xix, fig. 1, 26th June: Port Jackson, New South Wales.
- 1924. *Pinna menkei* var. *caviterga* Hedley, Rec. Austr. Mus. XIV, p. 147, pl. xx, fig. 8, 26th June: Fraser's Island, Queensland.

Owing to the fact that Smith had regarded the Fraser's Island specimen as a variety of *menkei*, and as Smith's ideas of specific value were almost as broad as Winckworth's, Hedley named the shell varietally, but it appears to be merely an abnormal form. It is, however, from the northern extremity of the range of this species, and it may be that series will allow its use subspecifically later. Hedley's further north records of Cape Flattery and Gulf of Carpentaria do not apply to this species, nor are his remarks, as follows, correct: "This seems to be a common shell in Queensland, which, exceptionally and in a dwarfed condition, may reach as far south as Sydney." This is the only common Sydney species, and specimens measuring up to 360 mm. in length have been collected here.

It is quite distinctive in its form, coloration and sculpture, although it was described trom a rather distorted specimen. Hedley named *Pinna isosceles*, intending his name to take the place of "muricata", but unfortunately he selected as type a small compressed specimen of this species.

Hedley synonymized with menkei two Reevean species, euglypta and vespertina, the former from Amboyna, the latter from unknown locality, neither of which are by any means conspecific. Winckworth made both these synonyms of atropurpurea Sowerby, along with over a dozen other names including also menkei, explaining, "The locality of menkei is given as Port Jackson by Hanley, but as 'Hab.?' by Reeve: I have this form too from Trincomali, so that either the range of this species extends unusually far south, or the locality given is not reliable." The locality appears to be reliable, but definitely Winckworth's record of this local species is inadmissible.

Winckworth's conglomeration of specific names under atropurpurea forbids the possibility of determining what the true atropurpurea may be like. This was described in the Appendix, p. v, of the 'Cat. Shells Coll. Tankerville', and there is nothing in the description exactly to determine the species. Hanley describes and gives a figure of a shell only 6 inches long from the "Indian Seas?", while Reeve figures a

different specimen, over 7 inches long, from Amboyna, neither agreeing in shape with Winckworth's figure, possibly 12 inches long.

Winckworth stated that the type was in the British Museum, but probably he was only thinking of Reeve's expression of Sowerby's species, as the Tankerville collection was dissipated by sale, and such a shell as a *Pinna* would pass into oblivion, very little interest being taken in the group. Hedley's Australian record of *atropurpurea* was based on a small shell resembling Reeve's figure, but which appears to belong to a species representing *madida* Reeve on the Queensland coast.

Subitopinna madida Reeve, 1858.

1858. Pinna madida Reeve, Conch. Icon. XI, pl. xvii, sp. and fig. 31, June: Port Essington, New Holland.

Hedley used this name for specimens from Port Curtis, Bowen, and Karumba, i. e. coastal Queensland.

Winckworth included it doubtfully in the synonymy of atropurpurea Sowerby, which Hedley had admitted to the Queensland List, on the basis of a single specimen from Cape Flattery. A specimen was collected north of Cape Bedford, and a series from Keppel Bay has been sent by Mr. H. Bernhard.

The shell is elongate, bluish black, the dorsal margin straight, curving gently towards the ventral margin, which continues without break. The sculpture is of very weak longitudinals, which become obsolete at an early stage, and hence no prickles eventuate. As the shell is only embedded for a very short time three-quarters of the length of the adult is covered with growth and bears serious records of fractures, but is not commonly distorted. The muscle scars agree fairly with those of the preceding.

Pinna fumata Reeve, 1858.

1858. Pinna fumata Reeve, Conch. Icon. XI, pl. xv, figs. 27, 28, May: Zebu Island, Philippines.

Melvill and Standen recorded this species from Torres Straits, and Hedley admitted it, adding a record from Darwin. Nothing exactly like Reeve's figures has been yet seen, and the name can be eliminated. Winckworth made this species also a synonym of atropurpurea, and while we may have in Queensland a species representing atropurpurea as figured by Winckworth, we have not anything like fumata at present. That is, as well as menkei and madida, there is probably a third species of Winckworth's atropurpurea medley living in Queensland waters as a distinct entity.

[Pinna virgata Menke, 1843.

1843. Pinna virgata Menke, Moll. Nov. Holl. Spec. p. 36, April: West Australia.

Hedley figured a South Australian species under this name, observing that Reeve's interpretation was incorrect. Winckworth includes the name as perhaps "atropurpurea" but apparently did not read Menke's description. That requires a shell "9½ inches long, thin", "fulva", "squamis fornicatis brevibus confertissimis, transversim seriatis muricata", and is compared with "Pinna rotundata L.". Such an account is not reconcilable with any "atropurpurea", even allowing Winckworth's aggregation of

forms. It is suggested that an ally of *Pinna assimilis* Reeve would better answer, save that the size is greater than usual in that group.

Cotton has suggested that *Pinna virgata* Menke be referred to the synonymy of *Pinna dolabrata* Lamarck, but he was only concerned with the South Australian shell so-called by Hedley. The species is here introduced, as Martens regarded *virgata* Menke as equivalent to *menkei*, with which it obviously has nothing whatever to do.]

Subitopinna? molluccensis Clessin, 1891.

1891. Pinna molluccensis Clessin, Syst. Conch. Cab. (Mart. and Chem.), cont. ed, Kuster, Band VIII, Abth. 1 (Heft XXXIII), p. 82, pl. xxxiii, fig. 1, July: Moluccas.

Shirley recorded *Pinna angustata* Lam. from Torres Straits, and Hedley included it in his list under the name *P. moluccensis* Clessin. The latter name was given by Clessin to the species figured by Reeve from the Moluccas as *P. angustana*, which was not Lamarck's species of that name. Reeve's figure shows a small shell, rather triangular and bearing coarse prickles, with the appearance of a juvenile specimen. There is no shell available from Queensland at present at all like this figure, but Mr. A. A. Livingstone collected a shell at Broome, North-West Australia, which superficially recalls it, so that there may be a similar shell on the western side of Cape York, where Pinnas are abundant, as reported by Mr. Robin Kemp, from Utingu, many years ago.

Genus Cyrtopinna.

1853. Cyrtopinna Mörch, Cat. conch. Yoldi, pt. II, p. 51, April.

Haplotype: Pinna incurvata Chemnitz = Pinna incurva Gmelin.

Shell very elongate, narrow, thin, shining, smooth, clean, thus indicating almost complete covering in life. The dorsal margin is very long, and the curve joining its extremity with the ventral margin rather steeply curved and continuous. The muscle scars are long and pointed, practically of equal length with a very narrow groove between, the muscle impression being below the curve, and the scar reaches just about half the length of the shell. The median crack is elevated, so that the sides become angular and, with age, so steep that the shell breaks at the junction very easily.

Cyrtopinna stutchburii Reeve, 1859.

1859. Pinna stutchburii Reeve, Conch. Icon. XI, pl. xxxiii, sp. and fig. 64, February: Moreton Bay, Australia; Stutchbury.

Hedley followed Martens and synonymized this species with the prior attenuata Reeve, from the Moluccas, but our species does not show the strong ribbing of the figure of the Moluccan species. Hedley had no specimens, but, since, Mr. Melbourne Ward and W. Boardman have dredged some dead specimens in 9–12 fathoms in Port Curtis, and Mr. H. Bernhard has sent a beautiful series from Keppel Bay, Queensland.

Winckworth records "attenuata × stutchburii" from Ennūr, near Madras, and Tuticorin, but as he writes "closely related to the last three species", viz. bicolor, muricata and atropurpurea, his valuation is discounted, as no characters recall the small prickly triangular "muricata". As indicating that his Indian species, whatever its name, is quite distinct from the Australian, the nacreous scars may be cited. In the local shell

the median groove separates two equal lobes, which extend laterally to a point on each side, and refer it to *Cyrtopinna*. but Winckworth allows the type of *Cyrtopinna* as a distinct species from "attenuata × stutchburii", from the same locality, Ennūr.

Genus Exitopinna nov.

Type: E. deltodes ultra nov.

Shell stout, broad, short, buried only to its byssus, so that nearly the whole of the shell is above the sand, and thus very liable to breakage and distortion. The juvenile starts as a longish triangle, but soon broadens and then shows signs of fracture continuously, the outside normally showing a flaky series of growth-lines. The juvenile sculpture is of a few broad obsolete ribs overridden by fine transverse threads, and is bluish brown, the inside shining bluish black with a brown under-colouring, which predominates at the margins. The muscle scars are distinctive, the dorsal scar extending more than half the length of the shell, and broadening and being sharply truncate along the muscle impression extremity. The ventral scar is notably shorter with a rounded end, and there is rather a wide gap between the two scars.

Exitopinna deltodes ultra subsp. nov. (Plate IV, fig. 17.)

A specimen from Batt Reef, collected by G. P. Whitley, resembles Reeve's figure of deltodes, but it shows a very bad breakage right across just above the byssus, and all the regular growth is comparatively new. A Low Isles specimen shows more the shape of Hedley's scapula, and is here figured.

A good series from H. Bernhard, collected at Keppel Bay, Queensland, from young to adult show a young triangular shell developing into a broad ham, and linking up with the Low Isles shell. All are darker than the Western shells, thicker, and less sculptured. Another very fine series has been procured at Lindeman Island, by Mr. Melbourne Ward, and these show the specific features clearly, thought no two are exactly alike in shape owing to their growth methods. They live among stones in the mud, and are only imbedded for about one-third their length, the exposed portion thus being liable to fracture by stones moved with the wind and tides.

Pinna deltodes was described by Menke ('Moll. Nov. Holl. Spec.' p. 37, April, 1843) from near the mouth of Victoria River, North-West Australia and a topotype received from Menke was figured by Reeve ('Conch. Icon.' XI, pl. xxi, sp. 40, June, 1858). A series collected by Mr. A. A. Livingstone, of this Museum, at Roebuck Bay, North-West Australia, shows variation, from broad to elongate, from triangular to ovate, with much breakage and repair, yet all the time leaving no doubt as to their specific identity from their juvenile form, their peculiar coloration and the nacreous scars, the curious external flaking being diagnostic. Only the younger shells resemble the figured deltodes in form, and rarely does a full-sized one retain the juvenile form.

As discussed hereafter, Born's vexillum appears to have been based on a shell belonging to this series, and therefore would belong to the Pinnoid series, not in Atrina, where Hedley and Winckworth has classed it, the latter even giving it as the name of the type of Atrina. Hedley described a malformed specimen from Darwin as Pinna scapula ('Rec. Austr. Mus.' XIV, p. 148, pl. xix, figs. 4, 5, 26th June, 1924), and this

Winckworth, in his "Further Notes", has cited as another synonym of his multifarious "bicolor", with which it has no relationship. As Winckworth allowed deltodes as one of his few recognizable species, this serves as a good example of the futility of lumping.

Genus Atrina.

1842. Atrina Gray, Synops. Contents Brit. Mus. 44th ed., p. 83, diagnosis only, ex 42nd ed., p. 151, 1840, nom. nud. Cf. Iredale, Proc. Mal. Soc. (Lond.), X, p. 303, 1913.

1847. Atrina Gray, Proc. Zool. Soc. (Lond.) 1847, p. 199, November.

Orthotype: Pinna nigra = Dillwyn, i. e. Chemn. VIII, p. 221, pl. lxxxviii, fig. 774.

This division of the Pinnidae is also of more than generic value, as the species, hitherto included in it as a subgenus differ in essential features, such as shape, solidity and muscle scars. The heavy solid black species agreeing with the type are very different from the thin pale-coloured shells, also showing no medial crack. Hedley gave a figure of the interior (pl. xx, fig. 12), showing the nacreous extent, with the muscle scar central and at the apex exactly where there is no scar at all in true Pinnoid shells.

Atrina gouldii banksiana subsp. nov. (Plate IV, fig. 18.)

1858. Pinna gouldii Reeve, Conch. Icon. XI, pl. xi, sp. 21, ex Hanley MS., May: Loc. ? = Amboyna, fide Hanley, Proc. Zool. Soc. (Lond.) 1858, p. 255, November.

Hedley figured and described a shell from Queensland as Atrina gouldii, but doubted the accuracy of the association. He mentioned that Brauer had accepted Reeve's figure as representing vexillum of Born, but rejected the alliance on the ground of incompatibility of contour and sculpture. Hedley identified vexillum of Born with nigra Reeve, and included nigra Dillwyn on Melvill and Standen's record as a distinct species. sequently in his account Atrina gouldii Reeve, Atrina nigra Dillwyn and Atrina vexillum Born all refer to the same species, but the last two names do not seem applicable. Born's Pinna vexillum was based on a distorted brown smooth shell from unknown locality. Winckworth has synonymized with it exusta Gmelin, a sculptured brown shell, adusta Dillwyn is equivalent, gubernaculum Bolten also given to a brown shell and nigra Dillwyn based on a black shell, nigrina Lamarck being the same as Dillwyn. Winckworth then wrote: "The dark almost black colour of the shell is a good specific character", practically negativing the above synonymy. I would therefore reject vexillum Born as it calls for a "fuscus" shell, which is assuredly not black, while "laevi" is not strictly applicable either. But the illustration is decidedly not of the black shell, the Atrina, but is almost certainly the brown shell referred to previously as deltodes. The words apply, and the flaky appearance is distinctive, while the distortion is almost restricted to that species, and so far has never been seen in any "vexillum" shell.

The black Atrina occurred on Low Isles and has since been collected along the Queensland coast. The shell figured is a nice young one collected at Low Isles, and is about 110 mm. in extreme length, with about 60 mm. in breadth. The earliest ribbing is of raised flattened distant ribs, about seven in number, the ventral area being smooth. With age the main ribs develop prickles, while subordinate minor ribs appear. The ventral side also develops fine prickles not in definite rows. A larger specimen from Batt Reef is also developing a prickly ventral surface and is expanding ventrally. Other adult

specimens from the Outer Barrier Reef collected by Dr. Paradice are of similar form and also show the prickly ventral surface, the prickles well developed.

Genus Servatrina nov.

Type: Pinna assimilis Reeve.

The species allotted to Atrina by Hedley in Australian waters are easily separable into two series, one, large and solid, the other small and thin. These also show differences in shape and growth-stages and muscle scars. Mörch separated this group under the pre-Linnean name of Pennaria, which had been otherwise utilized before Mörch legitimized it, so that it is still nameless. Martens also recognized the group as natural, but Winckworth and Hedley submerged it under Atrina. It is probably the most distinctive of all Pinnoid groups, and a series of juvenile shells of very small size show all the adult features.

The shell is small, thin, and characteristically shaped, the extremity of the dorsal margin being the highest point, the posterior margin being squarely truncate. Coloration always pale brown, never black. The muscle scar is central, but is exceeded by the nacreous patch, whereas in *Atrina* the muscle scar is almost external.

Servatrina strangei Reeve, 1858.

1858. Pinna strangei Reeve, Conch. Icon. XI, pl. xxvii, sp. 52, ex Hanley MS., August: Moreton Bay.

Both Hedley and Winckworth follow Reeve in placing hystrix Hanley as a synonym of strangei Reeve, but Hanley's species was from Amboyna, and we do not get a spinous shell of the strangei type in Queensland. There are, however, shells in this Museum from New Caledonia which are even more prickly than the Reevean figure, and which otherwise agree, and these are certainly separable specifically from strangei Reeve. Curiously Winckworth allows this specific rank, while lumping a similar series of smooth to prickly shells under pectinata Linné, showing more variation inter se than strangei varies from assimilis in Australian waters.

The shape of strangei, as well as the lack of prickles, separates this species easily.

Servatrina assimilis Reeve, 1858.

1858. *Pinna assimilis* Reeve, Conch. Icon. XI, pl. xxxi, sp. 59, August, ex Hanley MS.: Raine's Island, North Queensland.

1858. Pinna assimilis Hanley, Proc. Zool. Soc. (Lond.) 1858, p. 255, 9th November: Port Essington.

Although Reeve used Hanley's specific name he did not describe the same shell, as his was 8 inches long, while Hanley's length was only $5\frac{1}{6}$ inches. As Reeve's name was published first, the name is available for a shell living on the Queensland coast.

Winckworth regarded assimilis Reeve as a synonym of pectinata Linné, associating with it hanleyi Reeve and serra Reeve, even adding lurida Reeve and chemnitzii Reeve. The picture to which Linné referred alone ('Gualt. test.' t. 79, fig. A) for his pectinata recalls hanleyi Reeve from Amboyna, but serra Reeve from Moreton Bay is quite different. Hedley included both these under inflata Dillwyn, which, under the later name inflata

Wood, Winckworth allowed as a distinct species from *pectinata* Linné. As we have three distinct species of *Servatrina* living together in Queensland we can dismiss all the extra-limital names, *pectinata* Linné from India, *hanleyi* Reeve from Amboyna, *chemnitzii* Reeve and *lurida* Reeve from the Philippines, from further consideration.

Servatrina serra Reeve, 1858.

1858. Pinna serra Reeve, Conch. Icon. XI, pl. xxiii, fig. 43, June: Moreton Bay, Queensland.

This species is recognizable by its fine prickly sculpture, and this is seen in juveniles in a series sent from Keppel Bay by Mr. H. Bernhard. He sent three series, a smooth-ribbed form, i. e. strangei Reeve, the present species, and a coarsely prickly form = assimilis Reeve. Hedley admitted these three, but in this case referred serra and hanleyi Reeve to inflata Dillwyn, based on a figure by Chemnitz from the Nicobars. P. hanleyi is a smooth form, unlike strangei in shape, from Amboyna and is quite unlike the Queens-land serra. Hedley also included P. penna Reeve from the Philippine Islands, a prickly shell closely resembling serra, but quite juvenile, and the adult may differ materially. Winckworth stated that the type-specimen of penna looks like a young squamosissima, and that the reputed locality, Philippines, is probably wrong, and it is an American shell. This proves the difficulty of dealing with illustrations in this group, and confirms the conclusion that specimens must be studied by local students. Prashad has revived penna for some very juvenile shells dredged in the East Indies, and Winckworth has now accepted this determination, but this is by no means definite yet, as juveniles are hard to fix.

Genus Streptopinna.

1880. Streptopinna Martens, Beitrag. Meeresf. Mauritius (Mobius), p. 318. Haplotype: Pinna saccata Linné.

Shell contorted, dorsal line straight, ventral side convex, posterior extremity squarely truncate. Although the features of this shell appear abnormal, the animal must be more peculiar, as it lives among the coral blocks fixed by a byssus, with only a slight portion of the shell buried. While the shell has the plain ribbing of the Pinnoid series, this appears to develop later, the early portion of the shell being smooth. The muscle scars are small and quite unlike those of the true *Pinna* series, more like those of *Atrina*, but much smaller.

Streptopinna saccata inusitata Iredale.

1758. Pinna saccata Linné, Syst. Nat. 10th ed., p. 707, 1st January; cites Rumph. Mus., t. 46, fig. N. Pinna alba; Gualt. Test. t. 79, fig. F. "M. Medit. Indico."

The first citation must govern the type-locality of this Linnean species, and this must be Amboina. When it was found at Michaelmas Cay, and also Caloundra, the Queensland shell was separated by its different coloration, pale horn instead of amber-red, its more regular sculpture, five flattened distinctly separated ribs being counted, a sixth and seventh occurring in aged shells, and noticeable smooth area. It was named S. saccata inusitata ('Austr. Zool.' IV, p. 333, pl. xlvi, figs. 9, 10, 11. 18th May, 1927), and figured, the interior with the muscle scars being shown.

Suborder AVICULIFORMES.

This group includes the Pearl shells generally, the families Pteriidae, Reniellidae, Isognomontidae, all of which are genetically related.

Family Isognomontidae.

Better known as the family Pernidae, this family has been systematically neglected owing to the apparent variability of the species through their habit of living in crevices of rock or in mud among coral debris. It is almost impossible to determine species from figures, as only specimens from definite localities can be compared, and many species have been described from unknown locality. The irregularity of the species is, however, governed to some extent, so that we can distinguish genera, and five are here allowed, although probably more should be separated, the muscle scars varying, but the animals need study:

Large, elongate, animal large, extending along the shell, muscle scars	
separate, umbonal area broad and deep	Isognomon.
Small, narrow, animal small, restricted to small nacreous area, muscle	
scars coalescing	Malleoperna.
Very small, not elongated, small nacreous area, muscle scars not coalesc-	
ing, umbonal area very shallow	Parviperna.
Large, broad, hinge very broad, umbonal area very shallow	Melina.
Small, very thin, hinge curiously crenulated	Crenatula.

Genus Isognomon.

- 1786. Isognomon Solander, Cat. Portl. Mus. pp. 9, 41, 52, 115, 137, ante 8th April.

 Tautotype: I. lignea = Ostrea isognomum Linné. Also spelt Isognoma (on pp. 9, 115, 137).
- 1789. Perna Bruguière, Ency. Meth., Vers, I, p. xiii.

 Logotype: Anton, Verz. Conch. 1839, p. 17, "1838". Ostrea isognomum Linné.

 Not Perna Retzius, Diss. Hist. Nat. Nov. Test. Gen., p. 23, 1788.
- [1797. Vulsella Humphrey, Mus. Calonn. p. 44, ante 1st May.
 - Haplotype: V. aurita = Ostrea isognomum Linné.]
- 1798. Isogonum Bolten, Mus. Bolten, pt. II, p. 168, September.

 Tautotype: I. norma = Ostrea isognomum Linné.
- 1815. Pernaria Rafinesque, Analyse Nat. p. 147.
 - New name for "Perna Brug." Cf. Iredale, Proc. Mal. Soc. (Lond.) IX, p. 262, 1911.
- 1817. Pedalion Dillwyn, Descr. Cat. Recent Shells, p. 282: in synonymy ex Solander MS.

This genus is formed of the very elongate pearl shells with the hinge line showing a series of ligamental pits, a byssal opening at the side, an extensive nacreous lining, and muscle scars separate; irregular in form, the exterior showing growth flaking, and the shell very thin at the edges, the sculpture being crude irregular radial ribbing.

Prashad (p. 81) has used *Isognomon* Solander, citing *Melina* Retzius in synonymy, but his remarks are not quite correct. He points out "there seems no justification for his [Iredale's] later suggestion that *Pedalion* (Solander) Huddesford should replace *Isognomon*". I did not suggest this. He added, "The genotype as selected by Iredale is *Isognomon isognomon* (sic) Linn.", with a footnote, "Iredale wrongly spells the specific name as *isognomon*, but the correct Linnean spelling is *isognomum*." I did not select a type, but

simply cited the type by tautonymy in Solander's spelling, which was isognomon. According to Prashad's references, Linné gives three different spellings in three different places, so that it might be difficult to determine the correct Linnean spelling, admitting that isognomum was used in 1758. If it be argued that the first spelling is always the correct one then Prashad should have used Isognoma Solander, as that is the first spelling given in the Portland Catalogue.

Isognomon isognomum Linné, 1758.

- 1758. Ostrea isognomum Linné, Syst Nat. 10th ed., p. 699, 1st January, based on first ref. Rumph., t. 47, fig. I = Amboina.
- 1786. Isognoma lignea Solander, Cat. Portl. Mus. p. 9, 8th April, new name for "Ostrea isognomon Linné".
- [1797. Vulsella aurita Humphrey, Mus. Calonn. p. 44, new name for Ostrea isognomum Linné.]
- 1798. Isogonum norma Bolten, Mus. Bolten, pt. II, p. 168, September, based on Chemn. 7, t. 59, fig. 582: South Seas (Cook).
- 1798. Isogonum gnomon Bolten, Mus. Bolten, pt. II, p. 168, September, based on Chemn. 7, t. 59, figs. 583, 584: Nicobars; Ceylon and Moluccas.

Rumph's figure shows a dark-coloured shell with a fairly long anterior wing, such as Reeve figured ('Conch. Icon.' XI, Perna, pl. iv, sp. 19, March, 1858) as *P. patibulum* from unknown locality. Similar shells were collected at Low Isles.

Bolten gave two names to the shells figured by Chemnitz, thus: norma for fig. 582, gnomon for figs, 583, 584. From the figures it is suggested that norma was intended for figs. 582, 583, and gnomon for fig. 584 alone, as the two former are not winged, and the latter is anteriorly winged as in Rumph's figure.

Later Leach ('Zool. Misc.' II, pl. 114, 1815) distinguished the shell with the very small wing as P. tranquebarensis from Tranquebar, stating it was very distinct from the previously described species, and Lamarck ('Hist. Anim. s. Vert.' VI, pt. i, p. 140, July, 1819) renamed this as P. femoralis, citing the Chemnitzian figures 582, 583, regarding fig. 584 as representing the Linnean isognomum. Lamarck added (p. 141) P. canina from the Indian Ocean and New Holland, citing "Seba, Mus. 3, t. 91, f. 8", which agrees in shape with the shell named P. fimbriata by Reeve ('Conch. Icon.' XI, pl. iv, sp. 18, March, 1858) from the Moluccas.

This practically wingless form was also collected at Low Isles, and though at first sight the shells appear distinct, as most workers have acknowledged, there is no distinguishing feature yet available, and the only conclusion appears to be that the variation is due to environmental stress.

Nevertheless, geographical forms may later be separated, and Clessin ('Conch. Cab.' [Martini and Chemn.], ed. Kuster, VIII, Abth. i, p. 34, pl. x, fig. 2, 1890) has given the name *Perna novohollandiae* to a shell from New Holland; in the same place he introduced *P. aquila*, *P. rollei*, *P. flava*, *P. obliqua* and *P. planulata* to more or less abnormal specimens from unknown localities.

Prashad (p. 82) has recorded *Isognomon isognomum* Linn., with a var. canina Lamarck, and a var. norma Röding. Of the typical form he cites no synonymic names, but of the var. canina he notes fimbriata, patibulum and vespertilio Reeve and novohollandiae and ? aquila Clessin. As a synonym of var. norma he quotes tranquebarensis Leach, and femoralis Lamarck.

My own conclusions above noted were written up before I saw Prashad's account,

and it will be seen that there is much in agreement between them, which is very pleasing in such a perplexing molluscan form as here reviewed. I had examined the muscle scars, as these appeared to vary, but found that the variation, as far as could be ascertained with the material available, could not be utilized for differential purposes.

Into this complex there enter two or more other species, and these show variation that has been accepted in other cases, but the variation seen here has denied their recognition at present. These appear to have a distinct growth with a recognizable coloration, and may be of separate origin, but their true affinity is unknown. I refer to the species such as attenuata Reeve ('Conch. Icon.' XI, pl. vi, sp. 25, November, 1858: Red Sea), and lentiginosa Reeve ('Conch. Icon.' XI, pl. vi, sp. 27, November. 1858: Philippine Islands).

Some specimens appear to show radiately striate umbones, while others show concentric striation, but these have not been yet completely correlated in series.

Melvill and Standen (p. 184) recorded *Perna attenuata* Reeve from Torres Straits, but their specimens were probably the immature of the Australian form of *isognomum* Linné, especially as Reeve's locality was the Red Sea. At the same place they added *Perna lentiginosa* Reeve, a species described from the Philippine Islands, characterized by its tongue-shape, pale colouring and narrow base.

A similar shell is in this Museum from Port Darwin, North Australia, so it is possible that Melvill and Standen had such a form, but their records are peculiarly unreliable. On the other hand, Prashad (p. 84) has regarded *Isognomon attenuata* Reeve as valid, but with doubt, as he wrote, "appears to be a highly variable species. . . . It is probably only a form of *isognomum*".

[Isognomon perna Linné, 1767.

1767. Ostrea perna Linné, Syst. Nat. 12th ed., p. 1149; in Indiis.

Linné's description reads: "O. testa aequivalvi obovata inaequali; hinc rotundiore cardine multoties sulcato. Habitat in Indiis. Testa facie Pernae, subdiaphana, colore ligni putridi s. ferruginea."

Hanley ('Ipsa Linn. Conch.' p. 117, 1855) stated that this recalled *Perna sulcata*, and gave a figure (pl. ii, fig. 7) of a shell from the Linnean cabinet. His doubt as to the determination is rather inexplicable until the word "aequivalvi" is considered, when it is remembered the species, *sulcata*, is rather notably inequivalve. Chemnitz ('Syst. Conch. Cab.' (Chemn.) VII, p. 249, 1784) drew attention to this when figuring a shell from Tranquebar (pl. lviii, fig. 577), which is of this form which Pfeiffer determined as *marsupium* Lam. Chemnitz's figure had, however, been named *Isogonum marsupiale* by Bolten ('Mus. Bolten', pt. 2, p. 168, September, 1798). This appears to be the name for the "perna" auct.]

Isognomon australicum Reeve, 1858.

1858. Perna anomioides Reeve, Conch. Icon. XI, Perna, pl. iii, fig. 11, March: "California." 1858. Perna australica Reeve, Conch. Icon. XI, Perna, pl. iii, fig. 12: Australia.

Prashad (p. 86) has written: "Reeve gives the habitat of *I. anomioides* as "California", but on the type-tablet from the Cuming Collection in the British Museum (Nat. Hist.), London, the locality is given as Torres Straits." He then concluded: "Appears to be widely distributed in the Indo-Pacific Region and the Red Sea."

This name was used by Smith in determining specimens sent to him from this Museum years ago from Moreton Island and Port Essington. Hedley has since regarded such shells as perna Linné = sulcata Lamarck, following Hanley. Such shells were commonly sent from Lord Howe and Norfolk Islands, but are apparently uncommon in Queensland, the only localities represented being Caloundra and North-West Islet, Capricorn Group. Moluccan shells are more strongly sculptured than East Australian ones, and sulcata must be a similar shell. The Lord Howe Island shells are even smoother still, though ribbed, as they lack crenulations seen on the Caloundra shell.

Specimens were collected at Low Isles, and these have led to the reconsideration of the association. These species never elongate, the animal is restricted to a small area, and, on the whole, they appear to be more closely related to *Parviperna* than to *Isognomon*. The hinge has all its features very similar to those of the former, but the muscle scars differ, and the external sculpture is also unlike. It may later be shown by means of study of the juveniles and of the animals that there is even greater distinction, but in the meanwhile it seems best to introduce a subgeneric name *Anisoperna*, and name *Perna australica* Reeve as type. I am using Reeve's Australian name at present, as the figure of *anomioides* is more elongate than any of our specimens, and apparently the locality "Torres Straits" was merely written on the tablet from a superficial examination.

Genus Parviperna nov.

Type: Parviperna perexigua nov.

There has been so much confusion in connection with the small species belonging to this family that the only method of arriving at the truth is by working out the material available, without attempting to incorporate the unreliable records and imperfect data of the other workers. Apparently the first note of one of these small shells is that of Lamarck, who named *Perna nucleus* ('Hist. Anim. s. Vert.' VI (1), p. 142, July, 1819), with a length of 16 mm., and as "Habite à l'île S.-Pierre-S. François de la Nouvelle Hollande. Péron et Le Sueur". The colour is not given, and the locality does not furnish such a shell as has been traditionally known under Lamarck's name. Then Gould ('Proc. Bost. Soc. Nat. Hist.' III, p. 312, December, 1850) introduced *Perna nana*, a little black shell from Fiji, and this has been regarded as Lamarck's species. Eight years later Reeve figured ('Conch. Icon.' XI, Perna, pl. i, fig. 4, November, 1858) a dull olive shell of unknown locality as representative of the Lamarckian form. At the same time he named *Perna lobata*, pl. i, sp. 1, *Perna pectinata*, pl. i, sp. 2, both small somewhat similar shells without locality, and some months before had issued *Perna quadrangularis*, pl. ii, sp. 6, March, a rather larger purple-black shell.

The small black species are here separated, and the Queensland form named as above.

The generic characters may be thus written: Shell very small for the family, regularly squarish ovate-oblong, not attenuately produced, byssiferous, practically equivalve, somewhat obese. Hinge line oblique, umbones terminal, the byssal opening below the apex. Cartilage pits four or five, large, the hinge area very pronounced. Muscular scars large and deeply impressed, the nacreous area practically covering the interior of the shell, marginal area very small in the genotype, though larger in other species but not longitudinally produced.

Parviperna perexigua sp. nov. (Plate V, figs. 1, 1a.)

1819. Perna nucleus Lamarck, Hist. Anim. s. Vert. VI (1), p. 142, July: Ile S. Pierre et S. François.

Lamy ('Bull. Mus. Nat. d'Hist. Nat. Paris', XII, 1906, p. 314) has cited as synonymous with Lamarck's species *Perna pectinata* Reeve ('Conch. Icon.' XI, pl. i, sp. 2, November, 1858), *Perna nucleus* Reeve (*ibid.*, sp. 3), *Perna quadrangularis* Reeve (*ibid.*, pl. ii, sp. 6, March, 1858); all described without any definite locality.

The two former are small yellow shells, the former looking like an immature shell, the latter less fimbriate and apparently older. *P. quadrangularis* is a black, not fimbriated, shell like the one here known as *nucleus*. Both yellow and black shells were collected on the beach rock at North-West Island, and looked like distinct species.

Shell very small, longer than broad, somewhat rectangular, hinge line oblique, anterior side practically straight, making a right angle, posterior side sinuate below acute umbo, then convex, ventral margin small and convex.

Coloration blackish, interior blackish purple, marginal edge very small and almost black.

The size of the figured specimen is 25 mm. in height, 16 mm. in breadth and 9 mm. in depth, and it was collected at Green Island, off Cairns, North Queensland.

As to the resemblance to nana Gould a series of shells was collected at Espiritu Santo, New Hebrides, by Mr. A. J. Marshall, and the smallest ones agreed with Gould's figure, but they developed with age a rather long brownish fimbriate extension, and thus became very unlike the Australian species. Topotypical shells from Fiji of Gould's nana agree.

Parviperna albisoror sp. nov. (Plate V, figs. 2, 2a.)

The small yellow shells, associated with the "nucleus" shells on the beachrock in crevices, differ in shape, growth and sculpture.

Shell very small, as broad as long, hinge line nearly straight, anterior side produced towards the ventral margin, posterior also a little produced ventrally, the byssal gape forming a shallow sinus, the ventral margin roundly convex. Coloration yellowish, sometimes with purple markings marginad. The nacreous area small, the margin large and produced all round, not lengthening ventrally. The hinge line nearly straight, six or seven cartilage pits being notable. Externally the shell is strongly flaked with growth, the left valve being more strongly ridged and a little more convex than the right, the umbonal area being faintly longitudinally rayed in the left valve.

The shell figured is from Low Isles and measures 27 mm. in height and 25 mm. in breadth, the depth being about 8 mm.

Genus Malleoperna nov.

Type: M. intricata sp. nov.

This genus is provided for the narrow elongate Pernoid forms which have been referred to as *Isognomon legumen* Reeve, and these shells resemble *Parimalleus* so much superficially that it is necessary to examine the hinge before determining them.

Shell elongate, narrow, thin, not winged, the nacreous area small, longer than broad, byssal gape lateral, shallow. The surface is very roughly flaked on both valves, which grow elongately somewhat irregularly and inclined to twist, the umbones smooth or with

concentric growth lines. The hinge is of the regular pattern of the family and the muscle scars coalesce.

Malleoperna intricata sp. nov. (Plate V, figs. 3, 3a.)

Some small elongate shells were collected at Low Isles which recalled Reeve's figure of *Perna legumen* (pl. v, fig. 22). Reeve's specimen was from Lord Hood's Island in the far Pacific, whereas Gmelin's name was based on a Nicobar shell. The specimens agreeing most closely with the original figures of Reeve, and Chemnitz, were taken out of holes in the nigger-heads from which the boring molluses had been eliminated. The free-growing shell is here described: Shell small, elongate, yellowish, strongly flaked exteriorly. Coloration uniform cream, but rarely a purplish spot developing marginad. Interiorly the nacreous area is small, the ventral margin alone being elongately produced, somewhat irregularly. The hinge line is a little oblique, showing even closely set cartilage pits. The anterior side forms an obtuse angle with the hinge line and is produced rather obliquely; the posterior hinge angle is acute, the posterior side sinuate and obliquely produced irregularly.

The shell figured is from Low Isles and measures 30 mm. in length, 15 mm. in breadth and 8 mm. in depth.

The smaller, thinner, narrower hole-nestling shells appear different at first sight, but seem to be modifications of this species, and later may be investigated further.

A curious synonymic entry of *Isognomon legumen* Gmelin is given by Prashad (p. 87) thus: "1791. *Perna dactylus* Valenciennes, 'Encyclopéd. Method.' pl. clxxv, figs. 2, 3". There is no such name as *Perna dactylus* cited by Sherborn, the 'Encycl. Method.' plates did not bear scientific specific names, pl. clxxv was published (by Bruguière) in 1791, and Valenciennes was not born until 1794.

The real citation to *Perna dactylus* appears to be: "1824. *Perna dactylus* Bory de St. Vincent, 'Tabl. Ency. Method.', Vers, Coquilles, etc., I, p. 145, ex 'Val.' MS. for 'Ency. Method.' pl. 175, figs. 2, 3. No locality."

In this volume, following the 'Vers Intestines', pp. 84–133, there is an explanation of the plates which is signed by Bory de St. Vincent on p. 180. Therein the names of Gmelin, Lamarck and some MS. names of Valenciennes are allotted to the figures. In addition Bory named some of the figures himself, and these are marked with a large N. All the names given by Bory have been indexed by Sherborn, but the names accompanied by "Val." have been overlooked, as no one but a conchologist would recognize their novelty.

The figures upon which *Perna dactylus* are based appear to be copies of those of Chemnitz, the source of Gmelin's *legumen*, and this species is almost certainly living in holes, and Chemnitz's shell came from the Nicobar Islands. As noted above, Gmelin ('Syst. Nat.' VI, p. 3339, 1791) based his *Ostrea legumen* upon Chemnitz's account alone, and Chemnitz in 1784 was not using even a superficial binomial naming, and although the first two words in the phrase introducing this species happen to be "Siliqua spengleri", the species before was introduced by "Marsupium equitis Hungarici", and the one succeeding by "Concha semiaurita", although all were similar. Lynge (p. 146) revived Chemnitz's non-binomial name of *spengleri* for the shell known as *Perna legumen* auct., *ex* Gmelin, on account of his examination of the shell figured by Chemnitz ('Conch. Cab.' VII, pl. 59, fig. 578). As Chemnitz was non-binomial this revival does not concern our

usage, but our shells may differ from the free living ones as they are smaller, smoother, more regular in growth, all of which may be due to their environment, but as they are notably recognizable they may be named ecologically thus: Malleoperna (intricata) debilitata ecomorph nov. It has been noted many times in the consideration of the Low Isles mollusca that there are series of shells which are formed from restricted ecological conditions and which reappear throughout the range of the species when similar environmental stresses coincide. These can scarcely be regarded as species in the sense commonly used, nor are they, strictly speaking, geographical subspecies, so they may be recognized as ecomorphs, indicating their origin.

Malleoperna paucidentata sp. nov. (Plate V, figs. 4, 4a.)

A long thin shell, recalling the "legumen" species, differed at sight in lacking the irregular flaky growth. Inside the hinge differed in having a few distant teeth instead of the many close teeth of the so-called "legumen" of Australia, and it may be more closely related to Isognomon. Shell very long and narrow, small, hinge line with few teeth, surface not strongly flaked. Coloration uniformly cream, with faint purple spotting at its extremities.

Hinge line narrow, with four to five ligamental pits, the umbonal area deeper than in the preceding. The byssal sinus shallow, the nacreous area not definitely separated off from the lengthened portion, thus tending to remove it further away from M. intricata and nearer to I. isognomum. The shell from Low Isles measures 48 mm. in length, 19 mm. in breadth and 9 mm. in depth.

Genus Melina.

1788. Melina Retzius, Diss. Hist. Nat. Nov. Test. Gen. p. 22.

Logotype: Gray, Proc. Zool. Soc. (Lond.) 1847, p. 200, November. Ostrea ephippium.

1811. Sutura Megerle, Gesell. Nat. Freunde Berl. Mag. V, p. 65.

Logotype: Gray, Proc. Zool. Soc. (Lond.) 1847, p. 200, November. Ostrea ephippium. [1770. Pedalion Huddesford, Conchol. (Lister), Index, p. 23, ex Solander MS. Non-binomial usage.]

These shells are very different in appearance from *Isognomon*, and must cover a very different form of animal.

Shell large, subcircular in general aspect, but with the hinge cramped, and lengthened out of the circular form. The hinge is comparatively long, with many teeth, the sinus long and shallow, the shell expanding below laterally and never narrowing. Consequently the body-area is very large, filling all the extent, with only a small border around. The umbonal area is deep and the muscle scars coalesce. The shell is very thin, with a fine flaky surface, but with old age it becomes rather solid, but even then the edges are translucent.

Melina ephippium Linné, 1758.

1758. Ostrea ephippium Linné, Syst. Nat. 10th ed., p. 700 (1st January), based on Rumph. mus. 47, fig. B: O. Asiatico.

1798. Isogonum scapula Bolten, Mus. Bolten, II, p. 168, September, on Chemn. 7, t. 59, fig. 576, and Knorr, 6, t. 21, fig. 1.

1858. Perna cumingii Reeve, Conch. Icon. XI, pl. i, sp. and fig. 3, November: Australia.

[Not Perna ephippium Reeve, Conch. Icon. XI, pl. ii, sp. and fig. 8, March, 1858: Honduras.]

Hedley listed *Melina cumingii* Reeve from Queensland, and Shirley added *Perna ephippium* Linné from Torres Straits, perhaps from a British Museum identification. The

introduction of *cumingii* Reeve for an Australian shell was due to Reeve's transference of *ephippium* to a West Indian species; but Linné's species was indubitably the oriental form as shown by the locality and citation and acknowledged by Hanley.

Lynge (p. 417) recorded *Perna cumingii* Reeve from the Gulf of Siam, and noted that the West Indian *alata* Gmelin bore much resemblance. Then naïvely inquired, "But what is to become of *P. ephippium* L., if these two species be maintained?" Obviously it was one of the two later names that must suffer, because the original Linnean name must be preserved.

Melina periculosa sp. nov. (Plate V, figs. 5, 5a.)

This seems to be the reef representative of M. ephippium in Queensland, and it is immediately separated by the anterior wing, with the body expansion in that direction exactly contrary to the form of M. ephippium.

Shell of medium size, thin, brittle, flattened, hinge line long, posterior side showing byssal sinus, but no expansion posteriorly, while the anterior side is winged, deeply sinuate and expanded, but never narrowed; ventral margin roundly convex. Sculpture of obscure radials unevenly distributed, more marked anteriorly, growth flaking present but obscure. Coloration deep purplish red, the earlier portion showing purple radials on a yellowish ground. Internally the body nacre extends to the small black marginal edge and varies from purple to bluish white.

The hinge line is very long, with the cartilage pits few in number and widely spaced.

The figured shell from Low Isles measures 56 mm. along the hinge line, with about 50 mm. across the body, and 52 mm. in height, the depth being about 8 mm.

Genus Crenatula.

1803. Crenatula Lamarck, Ann. Mus. Nat. Hist. Paris, III, p. 28, December.

Logotype: "Children", Quarterly Journal Science, XV, p. 34, 1823, Crenatula avicularis

Lamarck.

This genus was introduced with three species: C. mytiloides from the Red Sea, C. avicularis from the Antilles, and C. phasianoptera for Ostrea picta Gmel., based on 'Chemn. Conch.' VII, p. 243, t. 38, fig. 575, from the Red Sea, which Lamarck states he had not seen. The shells are very thin, a little irregular in shape through living in sponges, hinge line long and straight, with a few close ligament pits with curved bases forming a crenulated hinge area (hence the generic name). There is a great tendency to oblique growth, the valves being convex, the left being more convex, while internally the body-area, circumscribed by a nacreous patch, is very small.

This is an excellent instance of the futility of accepting "Children's" type designations, as he writes: "The type is modiolaris, Lamarck's second species. Lamarck's type is C. avicularis." Obviously the word "type" means "first species" only, and Children was unlucky here as modiolaris does not occur in the first introduction of Crenatula, as above, and therefore cannot be the type at all.

Crenatula modiolaris Lamarck, 1819.

1819. Crenatula modiolaris Lamarck, Hist. Anim. s. Vert. VI, pt. 1, p. 137, July: Maria Island, New Holland, error = Shark's Bay, West Australia.

Hedley included in the Queensland list *Crenatula flammea* Reeve, but that species was localized ('Conch. Icon.' XI, pl. ii, sp. 5, November, 1858) as from New Caledonia, and it seems to be a variant of Lamarck's species. A specimen was secured at Station XIX, and perhaps Reeve's name may be used subspecifically, but the specimens are so frail, and their habit of living in sponges usually entails breakage. This species was in Lamarck's cabinet, and was therefore beautifully figured by Delessert ('Recueil Coq. descr. Lamarck', pl. xiv, figs. 2, 2b, 1841).

Crenatula nigrina Lamarck, 1819.

1819. Crenatula nigrina Lamarck, Hist. Anim. s. Vert. VI, pt. i, p. 137, July: "Les mers de l'Asie australe, Péron" = Shark's Bay, West Australia.

The locality cited, with Péron as collector, was due to the unfortunate death of the collector and the mishandling of the specimens, each one of which was correctly described and labelled at the time of capture by that indefatigable naturalist. At the place quoted Lamarck described four species, C. modiolaris, C. nigrina, C. bicostalis and C. viridis, the last-named of which has since been recognized from North-West Australia.

Smith ('Rep. Zool. Coll. "Alert", p. 113, 1884) recorded *C. nigrina* Lamarck as of Reeve, from Albany Island, observing: "This species, also *C. bicostalis* and *C. mytiloides*, as determined by Reeve, are probably slight variations of one and the same form."

Family PTERIIDAE.

This family includes the Pearl Shells proper, a series of rather flattened, subcircular shells of varying sizes, some of which have the posterior end of the hinge abnormally lengthened into a beak or wing. All are very perlaceous inside and of thin texture (save when they grow to a very abnormal size), with a weak, almost toothless hinge and external median ligament.

Four divisions are here utilized:

Genus Austropteria.

1931. Austropteria Iredale, Rec. Austr. Mus. XVIII, p. 205, 29th June. Orthotype: A. saltata Iredale.

This name was introduced for an Australian winged pearl shell and is here used to include all the local species with the long wings, although, as mentioned below, the bodies are of different form.

Shell of medium size with a long hinge, small ear, more or less posterior wing, the exterior covered with a fine dense periostracum, internally nacreous.

The hinge is weak, with a median ligament, the teeth on each side being small and delicate. Byssal gape small. Muscle scars separate.

In the type-species the body cavity is large and the nacre extends to a small border, the left valve is convex deeply, while the right valve is convex and then concave, fitting inside. Also in this valve the nacre is of less extent and there is a wide margin posteriorly. In some of the smaller species the teeth are stronger and the convexity less, while in others the convexity is seen in both valves almost equally and the teeth may be stronger.

Under the generic name *Pteria*, Hedley included in the Queensland list the following species: *P. ala-corvi* Chemnitz, *P. aquatilis* Reeve, *P. crocea* Chemnitz, *P. lata* Gray, *P. macroptera* Lamarck, *P. malleoides* Reeve, *P. muricata* Reeve, *P. rufa* Dunker, *P. smaragdina* Reeve and *P. zebra* Reeve. As if this list of names were not large enough, Shirley added *P. marmorata* Reeve from Yeppoon, and Banfield, on Hedley's determination, recorded *P. peasei* Dunker from Dunk Island, in 'Tropic Days'. At first sight *lata* Gray and *rufa* Dunker refer to the same species, and *smaragdina* Reeve appears to indicate the same shell in Queensland as *ala-corvi* Chemnitz. *P. muricata* Reeve is an erroneous generic location, the Reevean species being a *Pinctada*. There are, however, many species living in Queensland waters, but they are apparently all of restricted distribution. In order to ascertain the species correctly the variation in shape owing to growth must be studied, and the development of the wing appears to be a characteristic feature.

Odd small specimens were secured at Low Isles, but Mr. Melbourne Ward dredged a number at Lindeman Island, and previously had procured some from the Albany Passage, and, with Mr. W. Boardman, had dredged a few at Port Curtis. They mainly live affixed to the branches of Alcyonarians, and sometimes two or three species will be found on the same Alcyonarian, even touching each other. The byssus is fairly strong and the shells are fragile.

Four different series can be recognized in these forms after eliminating *Electroma*, but these are difficult to diagnose; thus, *Austropteria* s. str. is a medium-sized shell with a small ear, a short thickish beak or wing, and a large rounded body; there is no angulation posteriorly, and the posterior depression is faint; the sinus is shallow and the hinge teeth weak. Then there is the large "macroptera", a large shell with a fairly large ear, a long thin beak, a large rounded body with rounded posterior shouldering, and a deep posterior depression; the sinus is deep, and the hinge teeth comparatively weak. Then there are the long-beaked forms with small bodies which separate into two, one with a large ear and an almost vertical body, and the other with a small ear and body more parallel to the dorsal; these are easily distinguished, and Reeve's figures, 56 and 57, show the difference in form well.

The species may be distinguished:

Large, medium wing, thin periostracum, body very large and rounded, hinge teeth small and delicate saltata.

Small to large, wing long, fine periostracum, body large and elongate, hinge teeth small but strong perscitula.

Shell medium, wing long, periostracum very slight, body large, long, and very oblique, ear small, and concavity of right valve antelata.

Small to medium, wing long, body long and shallow, periostracum thin, both valves flattened, little convex levitata.

Shell small, wing long, body long, periostracum thick, both valves convex,	
ear long and narrow	calosoma.
Shell small, wing short, periostracum very fine, body large and deep, left	
valve swollen, right valve flattened	bernhardi.
Shell large, wing short, body large and deep, surface strongly flaky,	
periostracum obsolete. ear small, hinge teeth strong	mac cullochi.
Shell very small, wing medium, body large, thin periostracum, ear long	
and narrow	maura.

Austropteria saltata Iredale, 1931.

1931. Austropteria saltata Iredale, Rec. Austr. Mus. XVIII, p. 205, 29th June: South Queensland. Not Avicula reticulata Phillips, 1841, fide C. D. Sherborn.

1857. Avicula reticulata Reeve, Conch. Icon. X, pl. xviii, sp. 74, fig. 70, March: Australia.

This is *Pteria lata* Gray, of Hedley's list, and also *Pteria rufa* Dunker of the same list. The former was named from the north and western coasts of Australia, and, as figured by Reeve from Port Essington, is a much deeper shell. The latter was described from Java, and the figure shows a deep shell, like the true *lata*. At the same place Dunker ('Zeitschr. für Malak.' 1848, p. 178, April, 1849) introduced *Avicula serrulata* for a Moluccan shell, and this has been synonymized with *lata*, although obviously it would be more like *rufa*, and has page precedence. In a series dredged at Port Curtis, Queensland, in about 9 fathoms, by Messrs. Mel. Ward and W. Boardman, the young stages have the wing well differentiated, but with age it becomes obsolete. Another series dredged since by Mr. Melbourne Ward at Lindeman Island in from 7–10 fathoms have, however, the wing well developed, and differ from the West Australian species in also having the anterior ear smaller.

Austropteria perscitula sp. nov. (Plate V, figs. 6, 6a.)

E. J. Banfield, in his 'Tropic Days', published in 1918, used the name *Pteria peasei* for a winged pearl oyster on p. 107; this name had been communicated to him by Mr. Charles Hedley, to whom he had sent a specimen. The specimen, which is here figured, does not agree with Banfield's photograph, which suggests a different species. Neither agrees with Dunker's figure ('Conch. Cab.' [Martini and Chemnitz], ed. Kuster, VII, abth. 3, p. 24, pl. viii, fig. 1, 1872) of *P. peasei*, a name he introduced to replace *Avicula radiata* Pease, from the Kingsmill Island, Pease's name being invalid.

The shell is small, the wing long and narrow, the posterior depression deep, the posterior angle blunt but elevated, sloping rather steeply marginad and anteriorly. This relates to the left valve, as the right valve is much less convex, the depression shallower, but is only slightly clasped, the byssal sinus large. The ear is comparatively large, and the whole shell is covered with a short dense periostracum of radial concentric scallopings. The shell coloration is dark green outside, blackish-purple nacre inside, the edges blackish green. The hinge teeth are rather large and well marked for this genus, and there is a posterior wing-groove. The figured specimen, which measures 59 mm. along the dorsal edge, 25 mm. in height and 10 mm. in depth, came from Dunk Island.

As these pages were being checked over for the last time I received from Mr. H. Bernhard a specimen for determination from Keppel Bay. Along the dorsal edge it

measures 185 mm., with a height of 80 mm. It is dead and shows the early part of the shell to have been dark green, which becomes paler with age, and remains longest on the posterior angulation. In the concavity of the posterior area remnants of the periostracum remain which show it as having been composed of radial rows of concentric minute scallops. It agrees in detail with the small shell here figured and named *perscitula*.

Austropteria antelata sp. nov. (Plate V, fig. 7.)

Hedley and McCulloch collected a very beautiful shell at Murray Island, Torres Straits, which is obviously not conspecific with the preceding, although it is a long-winged form. It differs in its smaller ear, more elongate body, shorter, broader wing, and especially by the form of the right valve, which is convex at first, and then becomes concave, to be clasped tightly by the left valve, though it does not decrease in size. In coloration it is strikingly different, having practically no periostracal covering, and being dull deep red, rayed with bold black radials. It measures 72 mm. along the dorsal margin, and is 35 mm. in height and 12·5 mm. in depth.

Austropteria bernhardi sp. nov. (Plate V, figs. 8, 8a.)

This small, rather smooth shell from Albany Passage appears to grow into a large shell, which has been called marmorata by Shirley, but which is not much like Reeve's marmorata. The figured shell is small and thin, small elongate ear, short wing with body reaching almost as far, and rounded, but not too deep comparatively, the posterior area flattened, but scarcely depressed, the convex left valve sloping to it without angulation the right valve is little convex, mostly flattened. The shell is pale creamy with reddish radial rays, a very fine periostracum showing marginad and on the ears.

This specimen measures 40 mm. along the dorsal margin and 17 mm. in height, the depth being 9 mm.

Shells reaching 70 mm. in length, from Keppel Bay, are of the same general shape, have well-marked dark brown-red rays and a fine dense periostracum.

Austropteria calosoma sp. nov. (Plate V, fig. 11.)

A beautiful little shell was dredged at Station XII, which is quite unlike any other It has small elongate ears, medium wing, rounded body, with a narrow ditch between the body and the wing. Both valves are convex, the left very little more than the right. There is a periostracal covering which develops radials of longer triangular flakes on both valves. The shell is pale creamy, with strong radial colour rays of purple, and the periostracal radials appear to agree with these colour rays. It is apparently very like Avicula scabriuscula Reeve ('Conch. Icon.' X, pl. xiv, sp. 54, March, 1857), which was localized as "Australia", but is differently coloured and has a much shorter wing. It is possible that Reeve's species came from Western Australia, but as form and coloration have been found to be constant, it is imperative to name the Low Isles shell, which measures 42 mm. along the dorsal margin, 18 mm. in height and 9 mm. in depth.

Austropteria levitata sp. nov. (Plate V, fig. 12.)

Shell small, medium beak, not very convex, body rounded, ears small, elongate, unicolour brown red with little periostracum. The left valve is not very convex, while the right is scarcely convex umbonad, and definitely concave marginad.

This shell was living on a piece of Alcyonarian, along with specimens of A. saltata, and it differed at sight in its lengthened wing, its smoothness and its shallowness, though its coloration was similar. The convexity of the left valve slopes gradually to the flattened beak with scarcely any depression, and the wing is not distinctly separated. The periostracum is very fine, and umbonad the shell is quite smooth, the periostracum coarsest on the ears. The specimen measures 58 mm. along the dorsal margin, 20 mm. in height and 6 mm. in depth, and was dredged at Port Curtis.

Austropteria maccullochi sp. nov. (Plate V, figs. 9, 9a.)

Reeve figured, under the name "Avicula atlantica Lamarck", a shell collected in Australia by Jukes. He stated ('Conch. Icon.' X, pl. xviii, sp. 73, fig. 69, June, 1857): "This species has doubtless a wide range of habitation", but there is a shell on the east coast of Australia answering fairly to Reeve's figure, so that the locality may be correct. This revives the determination of the shell described by Lamarck ('Hist. Anim. s. Vert.' VI (1), p. 148, July, 1819) from the "Mers de la Nouvelle-Hollande, Péron" under the name Avicula falcata, and which Deshayes regarded as the same as Avicula tarentina Lam. from the Mediterranean Sea. Most of the tropical shells described by Lamarck from Péron's collecting came from Shark's Bay, West Australia.

The shell here figured was taken from the Jenny Lind Buoy, Port Curtis, by the late A. R. McCulloch, with the note that the buoy had only been in the water twelve months. It is large, rather square, solid, short winged, round bodied, wing flattened, body convex, posterior depression, the right similar but with less convexity. The shell is quite unlike any other in form, but more so in texture, which is solid, and the exterior does not show a periostracum, but is very strongly irregularly flaked throughout on both valves. The coloration of it is darkish brown towards the umbones, but the flaking is of a pale brown, and covers the whole shell; inside the nacreous portion is fairly large, but there is a broad golden-brown margin, wider on the right valve. The hinge is powerful, the teeth being well developed. The byssal sinus is large, and the valves appear to be gaping—a somewhat unexpected occurrence. The shell measures 85 mm. along the dorsal margin, 64 mm. in height, and 33 mm. in depth.

Austropteria maura Reeve, 1857.

1857. Avicula maura Reeve, Conch. Icon. X, pl. xvii, sp. and fig. 72, June: Sydney.

This very small species has been recognized from Port Curtis, and there are apparently more small species to be described.

Genus Magnavicula nov.

Type: M. bennetti sp. nov.

This generic name is proposed for the large species, which have been misnamed "macroptera" Lamarck. The Queensland shell is elongate with a narrow long wing,

the left valve very convex, the right valve less convex, ear large, byssal gape small and deep, posterior depression marked, hinge line long, teeth small.

Magnavicula bennetti sp. nov.

Hedley admitted Pteria macroptera Lamarck to his Queensland list, but the name is under a cloud, both zoologically and nomenclatorially. The Queensland specimens differ from the illustrations cited by Lamarck, and at the same time Lamarck named A. lotorium based on 'Chemn.' VIII, t. 81, fig. 728. The latter has been commonly regarded as a variant only of the first-named, and if this were so, the name would become penguin of Bolten, who based his Pinctada penguin (p. 167) upon the same Chemnitzian figure. This figure looks very different from our shells, and agrees with specimens from the Persian Gulf in shape and size. Since this was written I find that Prashad (p. 93) has used "Pteria penguin (Röding)" for "macroptera Lam. and lotorium Lamarck", explaining, "It is unfortunate that the Lamarckian name of this well-known species has to be replaced to [= by] the earlier one of Röding, but there can be no doubt that the Lamarckian name is synonymous with the earlier one of Röding. I have also no doubt that Lamarck's second species, A. lotorium, is based on only slightly different shells of this widespread species". The facts are as given above, penguin displacing lotorium exactly, and macroptera is available validly for the "slightly different" form.

The shells under notice were scraped off the "Hankow", a coal hulk moored at Thursday Island in September, 1923, and which had been cleaned previously. They were collected by Commander Bennett in October, 1927. Measurements read: Along the dorsal margin, 160 mm.; height, 125 mm.; depth, 40 mm.

Genus Electroma.

1871. Electroma Stoliczka, Pal. Indica, III, p. 391, 1st March.

Haplotype: Avicula smaragdina Reeve.

1872. Electrina Martens, Zool. Record, 1871, p. 171, error only.

1872. Electrina Martens, Zool. Record, 1871, p. 171, error only.
Not Electrina Baird, Nom. Moll. Coll. B.M. (1), p. 30, 1850.

Stoliczka wrote: "Oblique, thin, mostly smooth . . . closely resemble true Aviculae, but are more inequivalve, the right valve being somewhat flatter, the hinge line is short, and the posterior wing very short, not separated from the body of the shell."

This agrees well with the shells about *smaragdina*, but generally the right valve is only convex umbonally and concave marginad, where it is more or less clasped by the left; the anterior ears are short, the byssal gape rather large and the byssus strong.

A similar form of shell, but smaller and thinner, has a definite posterior wing separated from the body of the shell and therefore does not agree, but it is here separated only as a subgenus with the name *Pterelectroma*, the type being the species *Avicula zebra* Reeve.

Electroma tragulata sp. nov. (Plate V, figs. 10, 10a, 13.)

At Station XVII four specimens of *Electroma* were found attached to pieces of coral, and the two figured were on the same branch attingent. One was dark unicolor and the other was pale green, rayed with darker, and clouded with opaque white dots. The

shape is so different that there seemed doubt as to their specific identity, as both were growing freely. However, the other two were of the form of the dark one, with the coloration of the light one. Reeve figures a similar variation in coloration in the case of *P. ala-corvi* from the Red Sea.

The shells are small, smooth, with no notable periostracal covering, hinge-line short, toothless, left valve convex, right valve convex umbonad but concave marginad, where it is clasped by the left. The anterior margin gently curves backward from the dorsal margin, forming a rounded ventral margin, and then a posterior margin either convex or concave. The dark shell measures 27 mm. in length, the dorsal margin 13 mm., height 16 mm. and depth 6 mm.; the pale shell is rather longer, about 31 mm.

Electroma pygmea sp. nov. (Plate V, fig. 17.)

Under stones about half-tide at Port Douglas I found a few specimens of a very small, yet apparently adult shell measuring 8 mm. in length, 5 mm. in height and 2 mm. in depth. The shell is very small, thin, oblique, pale green mottled with darker and characterized by a series of marked growth lines; the shell is flattened, the left valve slightly convex, the right faintly convex umbonad, concave and clasped marginad.

Electroma zebra Reeve, 1857.

1857. Avicula zebra Reeve, Conch. Icon. X, pl. xi, sp. 36, March: Moreton Bay, Queensland.

This well-known shell has been figured by Odhner ('Kungl. Svenska Vetensk. Handl.' LII, No. 16, pl. i, figs. 6–8, 1917) from West Australia, so that two Lamarckian names deserve investigation, viz. *Avicula physoides* ('Hist. Anim. s. Vert.' VI (1), July, 1819, p. 149) and *A. virens* (loc. cit., p. 150).

Specimens have been commonly dredged in Port Curtis, 8–10 fathoms, Lindeman Island, 9–10 fathoms, and the Expedition secured three small specimens attached as usual to *Plumularia* at Station XIX.

Genus Pinctada.

1798. Pinctada Bolten, Mus. Bolten, pt. II, p. 166, September.

Logotype: Iredale, Proc. Mal. Soc. (Lond.) XI, p. 305, 1915, P. margaritifera = M. margaritiferus Linné.

1811. Margaritiphora Megerle, Ges. Nat. Freunde Berl. Mag. V, p. 66.

Haplotype: M. communis Megerle.

1814. Margarita Leach, Zool. Miscell. I, p. 107. Haplotype: M. sinensis Leach.

1817. Perlamater Schumacher, Essai Nouv. Syst. Test. pp. 38, 107.

Tautotype: P. vulgaris Schumacher.
1819. Meleagrina Lamarck, Hist. Anim. s. Vert. VI (1), p. 150, July.

Haplotype: M. margaritifera Lamarck.

1826. Pintadina Blainville, Dict. Sci. Nat. (Levrault), XLI, p. 93, Sept. 23, ex Lamarck MS.

Haplotype: Mytilus margaritiferus Linné.
1901. Margaritifera Jameson, Proc. Zool. Soc. (Lond.) p. 372, Aug. 1, ex P. Browne, 1756, pre-Linnean.

[1797. Margaritifera Humphrey, Mus. Calonn, p. 44, May. Haplotype: Mytilus hirundo Linné.]

Thirty years ago Jameson ('Proc. Zool. Soc. (Lond).' 1901, pp. 372 et seq.) reviewed the Pearl Oysters, using the British Museum collection as a basis. Unacquainted with

taxonomic usage, and ignorant of systematic work, his conclusions need severe emendation. Thus, he concluded that *Pteria* Scopoli 1777 should be the generic name, and then utilized *Margaritifera* P. Browne 1756, a pre-Linnean non-binomial earlier name, as subgeneric for the true Pearl Oysters. He then recorded the species under the latter name, using it generically, and divided the genus into two groups as follows:

Division I: Hinge without teeth.

II: Hinge with teeth.

To the former group *Pinctada* would apply, and for the latter series *Perlamater* Schumacher would be available. To the former division he only allots *margaritifera* Linné with many varieties, and *maxima* Jameson. All the rest of the many species come under the second division, which he divides again into sections according to the prominence of the hinge teeth:

1	
Shell very large, light coloured, ligament comparatively small, hinge	
teeth obsolete, but indicated in small shells, few scales	maxima.
Shell large, dark coloured, ligament large, hinge teeth missing, not even	
noticeable in small shells, scales few	nigromarginata.
Shell small, convex, ligament long, teeth small, thin, coloration whitish	
blotched with purple, scaly marginad	panasesae.
Shell medium, flattened, smooth, few scales marginad, ears small, shell	
semi-winged	epitheca.
Shell small, flattened, smooth, subcircular, ears small, coloration bronze	
red, ligament large, teeth small	perrutila.
Shell medium, flattened, smooth, higher than broad, ears small, coloration	
white and purple	placunoides.
Shell medium, flattened, rough, regular, ears small, yellowish and red	
rays scaly close sculpture	irradians.
Shell medium, very rough, oblique, ears very small, scales strong and	
coarse, coloration yellowish brown	reeveana.
Shell medium, very rough, regular, ears small, yellowish coloration,	
scales most marginad	sugillata.
Shell medium, very rough, regular, small ears, yellowish coloration	
very long spines	lacunata.
Shell medium, very rough, regular, small ears, dark bronze coloration,	
short scales	aerata.
Shell medium, subcircular, smooth, ears small, coloration pale greenish	
rayed with darker green	
In a many about a fithe above have been marged as grown anyma	it mare he atotad

Inasmuch as many of the above have been regarded as synonyms, it may be stated that most of these have been found living alongside, each showing the specific characters clearly. The most recent instance may be cited as an example. Mr. G. P. Whitley collected a series of shells in Edgecumbe Bay, near Bowen, without any attempt at selection, and these provided five different species: epitheca, placunoides, reeveana, sugillata and a perviridis-like shell. On Low Isles were found maxima, nigromarginata, panasesae, perrutila, placunoides and perviridis.

Pinctada maxima Jameson, 1901.

1901. Margaritifera maxima Jameson, Proc. Zool. Soc. (Lond.) 1901, p. 397 (1st August): Moresby Island, British New Guinea.

Juvenile specimens were met with at Low Isles which are ascribed to the gigantic Golden-Lip, the commercial mother-of-pearl shell of Torres Straits. One of the largest known specimens from Torres Straits in this Museum measures 282 mm. in length, with a width of 250 mm., the thickness of the shell being abnormal, and the weight of the pair of valves being 9 lb. 9 oz.

Pinctada nigromarginata S.-Kent, 1893.

1893. Meleagrina nigromarginata Saville-Kent, Great Barrier Reef, p. 215 (pref. 24th February): Thursday Island, Torres Straits.

Hedley included in the Queensland list *Meleagrina margaritifera* Linné, but Jameson had reported that examination of Linné's type suggested that the right valve was an East Indian shell, probably from the Malay Archipelago, but that the left valve was a Red Sea specimen. He then used Linné's name for the Malayan species, observing that Australian shells did not show much difference, but that they were distinguished by the buyers and sellers of mother-of-pearl.

Jameson included as a distinct species M. flexuosa Reeve ('Conch. Icon.' X, pl. iv, sp. 4, March, 1857: Cape Hillsborough, North Queensland) without comment, but it may represent the shore form of the Linnean species. Hedley admitted it to the Queensland list on account of its type-locality, and the fact that Jameson did not discuss nor dismiss it. The Australian coral-reef shells are comparatively small and differ in shape from the typical margaritifera, being longer than broad, with the anterior margin scarcely projecting, a line perpendicular to the hinge at its anterior end cutting off very little of the nacreous area, whereas Jameson utilized this feature, stating it cut off "a considerable area ($\frac{1}{5}$ total antero-post. measurement)". In any case flexuosa is invalid.

A gigantic pair has been lately received in this Museum from the Pacific Islands, and these almost exceed the huge maxima just previously noted. The length of the valve is 270 mm.—a little shorter—but the breadth is 274 mm.—a deal broader. The length of the pearly nacre is about the same in the two shells, but this is very much thinner and the pair only weighs 6 lb.

[Pinctada vulgaris Schumacher, 1817.

1817. Perlamater vulgaris Schumacher, Essai Nouv. Syst. Test. p. 108, pl. xx, fig. 3, for Chemn. 8, p. 126, tab. 80, fig. 717.

All small and immature Pearl Shells have been called *vulgaris* Schumacher, and Lynge has written (p. 143): *P. vulgaris* Schum. is identical with *P. picata* Gld. *P. vulgaris* Schum. has had numerous names given to it owing to its variability in shape and colour."

Jameson, however, had admitted *P. vulgaris* Schum. as a distinct species, and had allowed *pica* Gould (not *picata*) also specific value, renaming it *panasesae*, as Gould's two selections had proved invalid.

The figure of the hinge given by Schumacher (pl. xx, fig. 3) shows a small rostrum and a posterior sinuation, whereas Chemnitz's figure shows a large rostrum and no posterior sinuation. Chemnitz included all the common Pearl Mussels of the West Indies and East Indies in his account, but mentioned that the East Indian ones were larger, thicker, etc., suggesting that the West Indian species be regarded as typical. The internal figure only agrees in form with that of the West Indian Pearl Oyster, known as *Pinctada radiata* Leach, *fide* Jameson, and as Leach's name dates from 1814, Schumacher's name can be dismissed as a synonym.

Prashad (p. 99) includes Pinctada vulgaris (Schumacher), citing as synonyms Meleagrina albina Lamarck, Avicula fucata Gould, A. badia Dunker, Margaritifera imbricata Mörch, Avicula perviridis Reeve, A. occa Reeve, A. aerata Reeve and other Red Sea and Mediterranean determinations. As noted above, vulgaris Schumacher can be rejected as based on a West Indian shell. Then Lamarck's M. albina is probably founded on a Shark's Bay shell, the species we now call carchariarum Jameson, if it really came from Australia. The var. with the violet tinge may be more like the vulgaris here at issue. A. fucata Gould, from Japan, can be easily eliminated from this medley, as it has little in common with the spurious "vulgaris". A. badia Dunker is nothing like, judging from the figure, and I don't know what was intended by M. imbricata Mörch, Bolten's imbricata being quite distinct. A. perviridis Reeve has been suggested by me as the southern form, having been collected by Strange in Australia, but A. occa Reeve from the Red Sea is certainly not the same. A. aerata Reeve appears to be a valid species from Australia.

Pinctada panasesae Jameson, 1901.

1901. Margaritifera panasesae Jameson, Proc. Zool. Soc. (Lond.) 1901, p. 390, fig. in text, 1st August: Conflict Atoll, British New Guinea.

Apparently referable to this species are the small adult convex pearl shells found along the Great Barrier Reef. These are easily separated by their crass growth for their small size, their purple and white coloration, and the very convex valves. This is the species most commonly regarded as "vulgaris Schumacher".

Pinctada epitheca sp. nov. (Plate V, figs. 14, 14a.)

Hedley included *Meleagrina tegulata*, and as the species had been described by Reeve ('Conch. Icon.' X, pl. vii, sp. and fig. 17, March, 1857) from Moreton Bay, it had a valid right. Unfortunately the name is invalid, so that a new name is required.

This is a mainland coastal shell, the specimen figured coming from Townsville. It is recognizable at sight by the very reduced rostrum and very prolonged posterior auricle, its coloration and sculpture being also distinctive. Shell of medium size, thin, left valve moderately convex, right valve comparatively flat, form remarkable. The length is about equal to the breadth, but the hinge line continues into an auricle after the style of the "Pterioid" species. The rostrum is also so repressed that the anterior side of the left valve shows no sinuosity, while the posterior auricle causes a deep sinus on that side. The coloration is somewhat dull brownish, indistinctly rayed with paler shades, and interiorly the margin is also a pale translucent horny brown. The shell is fairly smooth,

subdued growth lappets being seen in early growth, and existing as very depressed scales towards the margin. The hinge line is long, the ligament long and shallow, the teeth very delicate, almost obsolete. The specimen measures 70 mm, along the hinge line, but only 65 mm, across the body, while the height is 63 mm.

It may be noted that Jameson simply recorded *tegulata* among his list of species of uncertain position without comment, although the type was before him. Yet the form was well known, and had been for more than a century as Jameson included, apparently as a valid species, *M. chemnitzii* Philippi, and this species is of the same peculiar style as the shell above described.

Chemnitz ('Conch. Cab. [Martini]', VIII, p. 135, pl. lxxx, fig. 720, 1785) described and figured a shell from Tranquebar, which Pfeiffer ('Kritisches Register', p. 76, 1840) determined as "Avicula atlantica Lam. 8, var., Desh.", but which is apparently a near relation of the species here figured.

Philippi ('Zeitschr. für Malak.' VI, p. 19, May, 1849) described Avicula chemnitzii from the China Seas, giving Chemnitz's figure as representing his species well. Dunker ('Conch. Cab. [Martini and Chemnitz]', ed. Kuster, VII, abth. 3, p. 15, pl. iii, fig. 5, 1872) figured Philippi's species, and suggested relationship with Reeve's lentiginosa ('Conch. Icon.' X, pl. vi, fig. 13, March, 1857) from the Moluccas. The latter is more scaled and a little differently shaped from the Australian form.

Pinctada perrutila sp. nov. (Plate V, fig. 15.)

Shell rather small, thin, subcircular, comparatively flat; left valve a little convex, bulging posteriorly. Coloration a somewhat uniform dark purplish red, a juvenile showing paler radials. The rostrum is very small, but the byssal gape definite, while the posterior margin shows a slight sinuation just below the hinge. Internally the nacreous area is rather small, with an extensive purple margin. The sculpture consists of crowded, flattened, concentric laminae, with a little crimping but scarcely developing lappets.

The hinge line is long, the ligament rather short, the teeth very small and delicate, the anterior ones rather distant from the ligament.

The specimen figured is from North-West Islet, Capricorn Group, and measures 47 mm. across and 43 mm. in height.

Two smaller shells agreeing were collected at Low Isles. Dunker ('Conch. Cab. [Martini and Chemnitz]', ed. Kuster, VII, abth. 3, p. 44, pl. xiv, fig. 3, 1872) described a somewhat similar-looking shell as *Avicula tristis*, from unknown locality, but "solidula" does not apply to the present species. Dunker (loc. cit., p. 78) later regarded his species as identical with *A. nigra* Gould, described from Singapore.

Pinctada placunoides Reeve, 1857.

1857. Avicula placunoides Reeve, Conch. Icon. X, pl. xvii, sp. and fig. 68, June: Australia.

The features indicated by Reeve are the thin *Placuna*-like structure and coloration; he, however, states it is "flat", so that rules out the common purple-blotched convex species. Messrs. M. Ward and W. Boardman dredged a specimen from 9-12 fathoms v. 6.

in Port Curtis, which answers fairly well to the figure, save that it is practically monochrome.

Jameson simply includes the name among his species of uncertain position, though the type was available to him. My colleague, Mr. G. P. Whitley, picked up a series of dead shells on the mainland beaches east of Cape Gloucester, Mid-Queensland, i. e. on the coast traversed by Jukes, between Cape Hillsborough and Cape Upstart, two points commonly mentioned in connection with shells collected by Jukes. In the case of placunoides the only locality given is Australia, but one of the shells secured by Whitley agrees in shape and coloration with Reeve's figure. Shells generally agreeing were collected at Low Isles.

Pinctada irradians Reeve, 1857.

1857. Avicula irradians Reeve, Conch. Icon. X, pl. x, sp. and fig. 35, March: Australia.

Specimens agreeing with this figure in sculpture and shape but not in colour are from Port Curtis and Caloundra. The small ear, rather thick shell and close scalloping are the notable features and these bring it close to the shells determined as *sugillata* and *aerata*, but at present it would be unwise to allow any more lumping.

Pinctada reeveana Dunker, 1872.

1872. Avicula (Meleagrina) reeveana Dunker, Conch. Cab. (Martini and Chemnitz) ed. Kuster, VII, abth 3, p. 45, new name for—

1857. Avicula fimbriata Reeve, Conch. Icon. X, pl. ix, sp. and fig. 25, March: North-west coast of Australia, J. E. Dring.

Jameson regarded this as synonymous with the prior sugillata Reeve, but there are specimens in this Museum from Port Darwin collected by Mr. A. Livingstone, agreeing in the curious oblique form and massive lappet-sculpture. The very small rostrum and protruding anterior margin below the byssal opening appear quite constant, and it may have been correctly recorded from Torres Straits, by Jameson, though he subordinated it to sugillata. In New South Wales a form closely related occurs, differing in its large size, and this species must be regarded as distinct.

Pinctada sugillata Reeve, 1857.

1857. Avicula sugillata Reeve, Conch. Icon. X, pl. ix, sp. and fig. 27, March: Cape Hillsborough, North Australia.

Jameson admitted this, ranging as synonyms fimbriata Reeve = reeveana Dunker and irradians Reeve, shifting Cape Hillsborough into North-West Australia, and giving as range, Port Essington and Torres Straits. Cape Hillsborough is, however, in Mid-Queensland, a little north of Mackay, on the east coast, and shells agreeing were collected by Mr. Whitley east of Cape Gloucester, a few miles north of Cape Hillsborough.

As above noted, aerata and irradians are not unlike this species, but each must be conserved as distinct at present. Prashad (p. 101) recorded P. sugillata Reeve from the

East Indies, copying Jameson's synonymy and observing. "As Jameson remarked, the form of the shell of *P. sugillata* is very variable. . . . All previous records of *P. sugillata* are from the Australian waters".

There is not a deal of variation seen in Australian specimens.

Pinctada lacunata Reeve, 1857.

1857. Avicula lacunata Reeve, Conch. Icon. X, pl. x, sp. 29, figs. 29-31, March: Australia.

Four small specimens from Station XXIII, Low Isles, come nearest to the figures and description of this species. The left valve is convex and in general form the shell agrees with text-fig. 31, but that figure only shows the right valve, without any details of shape. In all these specimens the valve is for half its length convex, and then flattening out, fits tightly to the convex left valve, being thus very concave for the marginal moiety. The coloration is greenish to white, rayed with purple, becoming uniform greenish with age.

Jameson included this species among those of uncertain position without comment, though the type was before him.

Pinctada aerata Reeve, 1857.

1857. Avicula aerata Reeve, Conch. Icon. X, pl. x, sp. and fig. 32, March: Australia.

Specimens agreeing very closely with the figure are from Albany Passage, 9–12 fathoms, and Stradbroke Island.

It seems probable that Reeve's lacunata ('Conch. Icon.' X, pl. x, sp. 29, figs. 29, 31, March, 1857) introduced at the same time is the same species, and it is upon such determination that the latter name (lacunata) only appears in Hedley's list. However, a shell from Port Curtis, Queensland, which suggests lacunata in its coarse sculpture, was determined by E. A. Smith, of the British Museum, as fimbriata Reeve, from which it differs, now that more material is available. In Hedley's Queensland list there appears a Pteria muricata Reeve, but Avicula muricata Reeve ('Conch. Icon.' X, pl. vi, sp. and fig. 12, March, 1857) is a Pinctada, very like this series from the Philippine Islands, and as the name is invalid this record can be dismissed altogether.

This species is of medium size, thin, as broad as long, subcircular, rostrum medium, posterior margin distinctly sinuate, right valve a little convex, left valve full and convex. Lappets small and numerous. Coloration bronze green, internal margin large and deep bronze. Jameson included this species among his synonyms of *vulgaris* Schumacher, but it is nothing like any idea of that species.

Pinctada anomioides Reeve, 1857.

1857. Avicula anomioides Reeve, Conch. Icon. X, pl. ix, sp. and fig. 26, March: Locality unknown.

Hedley included this species in the Queensland list, probably upon Melvill and Standen's record from Torres Straits, as Jameson remarked, "A young shell, apparently distinct".

The Australian record may be based upon the juvenile of P. maxima Jameson.

Pinctada perviridis Reeve, 1857.

1857. Avicula perviridis Reeve, Conch. Icon. X, pl. viii, sp. 20, March, 1857: Australia; Strange.

I have advocated the usage of this name for the New South Wales species, as Strange collected at Sydney, and the shell described is very young. Since, however, it has turned out that there is more than one species living in Sydney waters. Also specimens from Moreton Bay have been collected agreeing very well with Reeve's figure, and full-grown shells from Edgecumbe Bay and Low Isles appear to be the adults. With the latter juveniles of maxima can be easily confused.

Reeve's 'Monograph of Avicula', published in 1857, shows an extraordinary proportion of invalid names, as follows (according to the 'Index Animalium'):

argentea (not of Conrad, 1847) Reeve, pl. xvi, fig. 65...No locality.eximia (not of Verreuil, 1845) Reeve, pl. xvi, fig. 62....No locality.flabellum (not of Conrad, 1842) Reeve, pl. v, fig. 7....Venezuela.

Jameson gives this as a synonym of radiata Leach.

flexuosa (not of Orbigny, 1849) Reeve, pl. iv, fig. 4 Australia.

marmorata (not of Philippi, 1849) Reeve, pl. xv, fig. 58 . . . No locality.

muricata (not of Hall, 1843) Reeve, pl. vi, fig. 12 Philippine Islands.

pica (not of Philippi, 1849) Gould, Reeve, pl. xvii, fig. 71, maculata . Pitcairn Island.

pulchella (not of Matheron, 1843) Reeve, pl. viii, fig. 22 . . . Philippine Islands.

radula (not of Koninck, 1842) Reeve, pl. viii, fig. 23..No locality.reticulata (not of Phillips, 1841) Reeve, pl. xviii, fig. 74...Australia.signata (not of Hall, 1843) Reeve, pl. xiv, fig. 56....No locality.tegulata (not of Goldfuss, 1836) Reeve, pl. vii, fig. 17....Moreton Bay.

Renamed epitheca in this essay.

praetexta (not of Conrad, 1842, protexta) Reeve, pl. vii, fig. 15 . Philippine Islands.

Admitted by Jameson as a distinct species.

Jameson did not even give a complete list of names in his revision, and even then listed a number as "Species of uncertain position", but apparently valid, without comment. Another series he listed with the comment "Species of this kind, based upon unlocalized immature and scanty material, can have no scientific value, and only a historic interest", but with types available he might have given some notes.

Genus Pedum.

1791. Pedum Bruguière, Ency. Meth. Tab. Vers, pl. 178, on plate only.

Haplotype = Pedum spondyloides Lamarck = Ostrea pedum Bolten.

1801. Pedum Lamarck, Syst. Anim. s. Vert. p. 136, January. Haplotype: Pedum spondyloides Lamarck.

Not Pedum Humphrey, 1797.

1815. Pedinus Rafinesque, Analyse Nat. p. 147, new name for Pedum Lam. Cf. Iredale, Proc. Malac. Soc. (Lond.) IX, p. 262, 1911.

Not Pedinus Latreille, 1796.

This curious form has puzzled most workers, as it is of such quaint shape and lives in a strange habitat. It is elongated oval, much higher than broad, the hinge line short, the ventral margin rounded, the sides sloping and a little convex anteriorly; one (left) valve is flattened, the other convex and showing a wide byssal gape below the anterior margin; it also clasps the flattened valve, but the sides are gaping. The convex valve is smooth and worn, the flattened valve sculptures with radial distant rows of fine prickles. The hinge line is oblique and there is an inwardly projecting chondrophore, carrying a long narrow thick ligament, the hinge on each side being otherwise quite toothless.

Stoliczka ('Mem. Geol. Survey India (Palaeont. Ind.)', 'Cret. Fauna of Southern India', III, 1871, p. 442), commented: "Deshayes censures H. and A. Adams' classification of this genus and places it near *Pecten* on the ground that the right valve is free. It is not more free than in many *Spondyli*, and is found resting on corals with the right valve in exactly similar manner as these do, the consequence being that the radiating striae are generally not developed on the right or larger valve, which also often remains white, while the smaller valve, exposed to light is coloured. The large development of the hinge area, with the ligamental groove passing through it, and the structure of the shell of *Pedum*, undoubtedly show greater affinities to the *Spondyli* than they do to the *Pectines*". Stoliczka then placed the genus in the Spondylidae, noting, "As a rule, the *Spondyli* do not appear to spin a byssus. The animal of *Pedum*, however, always possesses a short byssus, composed of thin threads".

In some lights a great resemblance to Lima (sensu latissimo) may be seen, the extended triangular hinge area, the toothless hinge, the byssal notch all being seen in that group. However, probably it is nearer Malleus, the colour at first obscuring any reference, but Malleus is sometimes whitish and the hinge is very similar, the characteristic byssal groove being seen in Malleus as in Pedum. Furthermore there is in this Museum a young Pedum from San Diego, Mauritius, which has the smaller flat valve coloured blue, as in Malleus.

Jackson (p. 390) concluded: "Pedum is evidently a descendant of Pecten. In the nepionic period Pedum is purely pecteniform in both valves, not yet having acquired the peculiarities of the genus. Later, the byssal sinus is enclosed so as to become, in a measure, foraminal, and the shell is apparently closely related to the object of byssal attachment. The right valve is the most highly modified, although both valves are modified, and in the adult condition bear little resemblance to Pecten. The peculiar form of the shell of Pedum, it may be reasonably inferred, is due to the habit of close byssal fixation."

The specimen before me was taken out of *Porites* and shows the juvenile stage to be blue, as in *Malleus*, and the sculpture on the left valve recalls that of *Malleus*.

Pedum pedum intensum subsp. nov.

- 1791. Ostrea spondyloidea Gmelin, Syst. Nat. VI, p. 3335; based on Chemn. Conch. VIII, t. 72, figs. 669-670: Indies.
 - Not Ostrea spondyloidea Meuschen, Index Zoophyl. Gronov. 1781, for No. 1189, p. 276: Martinique.
- 1798. Ostrea pedum Bolten, Mus. Bolten, II, p. 170, September, for Favanne, pl. 80, fig. k.
- 1801. Pedum spondyloides Lamarck, Syst. Anim. s. Vert. p. 136, January, for Favanne, Chemnitz, and Encycl. p. 178, figs. 1-4.

The Australian shell, of which a nice specimen was taken in *Porites* in the Anchorage, measures 55 mm. in length, 44 mm. in width and 10 mm. in depth. The sculpture on the flat valve consists of prickly radials, fine and rather far apart, twenty in number, the prickles small and distant. The convex valve is apparently smooth, but very finely concentrically ridged. It is smaller and comparatively broader than the typical form, and is therefore named *P. pedum intensum* subsp. nov.

Genus Malleus.

1799. Malleus Lamarck, Mém. Soc. Nat. Hist. Paris, p. 82, May.

Haplotype: Ostrea malleus Linné.

1815. Malleolus Rafinesque, Analyse Nat. p. 147, new name for Malleus Lam. Cf. Iredale, Proc. Mal. Soc. (Lond.) IX, p. 262, 1911.

1815. Tudes Oken, Lehrb. Nat. III (1), Reg., p. xvii.

1817. Himantopoda Schumacher, Essai nouv. Syst. test, pp. 38, 109. Tautotype: H. vulgaris = O. malleus Linné.

The peculiar form of the Hammer Heads is well known, so that it may be shortly described here.

Shell with a long thin body and wings or arms extending laterally both anteriorly and posteriorly. The hinge line is very short, with a long intrusive ligamental area, the oblique direction of the ligament separating the hinge into two areas, the anterior area showing about twenty small crowded vertical teeth, the posterior half a dozen obsolete slanting ones. There is a deep byssal cavity in front of the anterior series.

Malleus malleus Linné, 1758.

- 1758. Ostrea malleus Linné, Syst. Nat. 10th ed., p. 699, January, 1st ref. Bonan . Rumph . "O Asiat."
- 1801. Malleus vulgaris Lamarck, Syst. Anim. s. Vert. p. 133, January, new name for Ostrea malleus Linné. 1817. Himantopoda vulgaris Schumacher, Essai nouv. Syst. test, p. 109, new name for Ostrea malleus

Linné; cites Chemn. VIII, p. 8, t. 70, fig. 655.

The black Hammer Head has only a small hammer, fairly even, with a curved shaft. It is an inhabitant of coral reefs and was found at Low Isles.

Malleus albus Lamarck, 1819.

1819. Malleus albus Lamarck, Hist. Anim. s. Vert. VI (1), p. 144, July: Les mers orientales australes. [1797. Margaritifera bipennis Humphrey, Mus. Calonn, p. 44, May; Endeavour R., N.S.W.]

Although this is recorded as having been collected on the reef off Endeavour River by Captain Cook's party, it is not a reef shell, the black Hammer Head taking its place on the reefs, this white one being the mainland species. It is, however, dredged in waters adjacent to the reef, a specimen being secured at Station IX.

When Lamarck introduced his species he also allowed a white variety of the black Hammer Head, separating the former by the lack of a byssal sinus and general form, and cited 'Chem. Conch.' VIII, t. 70, fig. 656, as representative of the latter. The local white Hammer Heads have a byssal sinus, so that is not of value in determination, but the tropical white forms are distinct in shape.

Genus Parimalleus.

1931. Parimalleus Iredale, Rec. Austr. Mus. XVIII, p. 205, June 29th. Orthotype: P. cursator Iredale.

I introduced the above names for the shell previously known as *Malleus legumen* in New South Wales. Johnson ('Nautilus', XXXII, p. 36, October, 1918) has used *Fundella* for a similar shell, but Gregorio ('Bull. Soc. Mal. Ital.' X, p. 72, 20th November. 1884)

had introduced that genus name for his F. lioyi from the Mediterranean, probably a young "regula Forskål".

The species of *Parimalleus* are elongate and have the general features of *Malleus*, save that they do not produce the hinge line laterally at all, and that the hinge is toothless or nearly so. The species have the right valve plicate for some time, while the left valve is smooth; in *Malleus* both valves are smooth.

Parimalleus rex sp. nov. (Plate V, figs. 18, 18a, 18b.)

Shell elongate, thick, twisted, coloration blackish blue, hinge line very short, nacreous space square and small, byssal aperture proximate to hinge opening.

The sculpture on the valves is discrepant, the right valve being strongly regularly laminate to begin with, then later irregularly crudely laminate; the left valve is smooth to begin with, but later is coarsely laminate to agree with the laminations of the right, these rough lamellae being really growth stages. Internally the animal lives in a small squarish space, which is subnacreous, the remainder of the long shell being dull and there is a weak ridge medially. The hinge is very narrow, with slight roughening at the side of the chondrophore carrying the ligament, which extends backwards in a deep groove to the apex of the triangular umbonal area; in the right valve the byssal gape is adjacent, and extends alongside the umbonal area to the apex.

The specimen figured is from Low Isles, and measures 75 mm. in length by 28 mm. in breadth, the internal nacreous area being about 23 mm. by 21 mm.

Parimalleus gregarius sp. nov. (Plate V, figs. 16, 16a.)

This species is longer, narrower and straighter than *P. rex*, and is generally white, marbled with bluish outside and more or less white inside. The byssal opening is below the hinge and lateral the hinge being short, the chondrophore small, the ligamental groove short and the umbonal area smaller. The hinge shows smooth lines, save posteriorly, where a few small vertical teeth may be seen. The nacreous portion is oblong, half as long again as wide, and along the non-nacreous portion of the right valve is a notable raised rib medially. The edges, moreover, of this valve are a little inturned, clasping the thin edges of the left valve. Externally the earlier part of the right valve is regularly plicate and then the plications disappear, and the shell only shows regular growth lines; the left valve is smooth umbonally and then laminate growth lines occur, a little more marked than in the right. The specimen figured is from Lindeman Island, where it was dredged in numbers, and measures 77 mm. in length by 19 mm. in breadth.

Genus Reniella.

- 1840. Reniella Swainson, Treat. Malac. p. 386, May.
 - Haplotype: R. dilatata Swainson.
- 1798. Vulsella Bolten, Mus. Bolten, pt. II, p. 156, September. Tautotype: Mya vulsella Gmelin.
 - Not Vulsella Humphrey, Mus. Calonn, p. 44, 1797, May.
- 1801. Vulsella Lamarck, Syst. Anim. s. Vert. p. 133, January.
 - Haplotype: Mya vulsella Linné.
- 1847. Baphia Gray, Proc. Zool. Soc. (Lond.), 1847, p. 199, November, ex Gevers, 1787, non-binomial. Orthotype: Mya vulsella Linné.

1884. Albisa Gregorio, Bull. Soc. Mal. Ital. X, p. 57, 20th November. Logotype, here named, Vulsella navicula Gregorio.

1884. Madrella Gregorio, Bull. Soc. Mal. Ital. X, p. 57, 20th November. Logotype, here named, Vulsella virginis Gregorio.

This well-known genus appears to be a sponge-living development from a Malleoid source, the hinge toothless, the byssus obsolete, the chondrophore intrusive and enlarged, no arms being needed for such an environment. The sculpture is something like that of *Pedum*.

Reniella vulsella Linné, 1758.

- 1758. Mya vulsella Linné, Syst. Nat. 10th ed., p. 671, 1st January. 1st ref., Mus. Tesserin.; 2nd, Rumph: "In Indiis".
- 1798. Vulsella major Bolten, Mus. Bolten, pt. II, p. 156, September, based on Chemn. VI, t. 2, figs. 10-11: Red Sea and Amboina.
- 1798. Vulsella minor Bolten, Mus. Bolten, pt. II, p. 156, September, based on Chemn. VI, t. 2, figs. 8, 9: Red Sea and Amboina.
- 1801. Vulsella linguatula Lamarck, Syst. Anim. s. Vert. p. 133, January, new name for Mya vulsella Linné.
- 1840. Reniella dilatata Swainson, Treat. Malac. p. 386, fig. in text, May: abnormal specimen.

Smith ('Proc. Mal. Soc. (Lond.)' IX, pp. 306-312, 1911) gave an account of the species of this group from Museum specimens. He reduced all the named species to four, but this is very doubtful, as his range of three of the species was co-equal, from the Red Sea southwards, some extending eastwards, New Caledonia being his eastward limit.

The Low Isles specimen is placed here for the present.

Suborder PECTINIFORMES.

The Scallop-like shells appear to form a more or less natural group, though the animal characters have proved puzzling to anatomists. Thus the Amusioid shells, which superficially are simply Scallops, are sometimes grouped as a mere genus in the Scallop family, at others as a subfamily and now as a family, even being widely separated by Ridewood. Further, this worker added *Plicatula* to *Amusium*—a curious association conchologically.

Dall's Superfamily Pectinacea would include the "families" Pectinidae, Spondylidae, Plicatulidae and Limidae of this account. There can be little argument about the close relationship of these when the molluscs are examined in their natural condition. The shells are similar in growth and growth-stages, the animals are all very much alike and the hinge characters are of the same construction. All swim in the juvenile stage and many produce a byssus and become fixed as adults, while some become adherent by the valves and thus sessile.

Davies' review ('Proc. Mal. Soc. (Lond.)' XX, pp. 322-326, November, 1933) indicates the divergence between the acceptance of gill-structure and the real facts, as he deplores the separation thus made between *Pecten* and *Lima*. The crux of the problem is the differentiation of the apparent features into adaptative, progressive and static characters, and the conclusion that hinge-characters appear to be stable, while gill-structure belongs to the progressive series, would give greater value to the former. Here again the development of the hinge must be carefully studied, but the valuation of the observed differences is a matter of difficulty. Thus many have advocated the usage of a genus "Pecten", in which the hinge varies from an edentulous form to a heavily-toothed stage, while it may be long or short. Every field worker would accept the close relationship

between "Pecten" and Spondylus, but whereas the former has commonly a delicately-formed hinge, the hinge of the latter has huge strong teeth. Consequently the stability of the hinge-characters is a disputable point, and we therefore conclude that a consideration of the whole of the taxonomic features is necessary, and that attempts to segregate characters for the purpose of general classification is unwise. Surface sculpture would be classed as progressive, but in many cases it is of great importance and shows little variation, while the hinge is variable.

Family PECTINIDAE.

The discrimination of the members of this family is very difficult, as only few specimens are secured at a time, unless beds are met with, and none of these occurred. To enable recognition, the immense number of species must be carefully examined and groups utilized. It is somewhat anomalous to degrade such natural groups to a minimum, and then use the group names with higher value, as, e. g., Dall ('Trans. Wagner Free Inst. Sci. Philad.' IV, 1898, p. 689), who wrote: "The Pectens seem to form a natural genus with a profusion of minor modifications, which may be separated for convenience into sections and subgenera, but possesses within certain general limits very uniform characters. The value of the named groups will differ with the personal equation of those who deal with them, but it appears impossible, when the fossils are included, to draw lines of generic demarcation, which shall be clear-cut, yet not in violation of nature." Dall then used his sectional introduction, with subgeneric status, and so on. There are few, if any, "clear-cut" lines of demarcation in nature, and especially in closely-related natural groups, while, if fossils are interpreted without careful valuation of locality and age, only confusion can result.

In southern Australia many different groups of Scallops exist, and their ancestry can be traced by means of the fossils found adjacent. Thus the age of the groups and their long distinction can be proved, and it is possible that none of the tropical forms are congeneric. Most of the latter differ at sight, but some are so similar superficially that they may be associated with the southern shells until more information is available. However, even then we find that apparently only superficial resemblances are responsible for the records of species of wide range. Probably intensive study of the animals will assist in the correct appreciation of the species, as differences can be seen by the naked eye in the appearance of some of the species. Recently a plea was urged that because geologists know little about conchology, the series should be retained under the one genus Pecten, so that the geologists could still talk glibly about Pectens, irrespective of the scientific value of their knowledge. Criticism of the Australian species alone shows similarity of form through convergence, and the keenest discrimination is necessary to build up a stable classification showing the natural facts. Consequently the allowance of a pseudo-genus "Pecten", even if it would satisfy pseudo-geologists, would be of no assistance to real students of geology, who are even more discriminating in their work than the majority of zoological workers. As a corollary the classing of the Pectens is a matter of great importance to all. After eliminating the well-marked species of distinctive appearance there remains a number of names on the Queensland list which are not accurately determinable. Thus a worker at the British Museum, e. g. Smith or Melvill, would record species from Australia which he regarded as agreeing with the species so named in the collection. Watson, many times in the "Challenger" Report, admitted that this was the course he took, irrespective of whether the earlier determination were correct or not. Thus the personal equation became a large factor and the critical faculty of the worker would greatly influence the decision arrived at. Then, say, workers at Berlin, e.g. Martens, would act similarly, but as their collection was less extensive, they would conform and determine by reference to literature, and thus introduce another factor, that of judgment of illustrations—an entirely different matter from comparison of shells themselves. Then the Paris worker, obsessed with the greatness of Lamarck, would arrive at an entirely different solution of the problem. This is exactly what has happened in connection with the scallops, as Smith, Melvill and Standen, and Martens have apparently published different names for the same shell, while Shirley has added a fourth from French authorities' determinations. To particularize, the names fricatus, blandus, funebris, asperrimus, cruentatus, lemniscatus, lentiginosus, limatula, pseudolima appear to refer to three or four species at the most.

Fortunately some specimens in this Museum were named by Smith some fifty years ago by comparison with the British Museum material, so that we have some idea of the British usage at that time. Shells have also been acquired by exchange from the Paris Museum, so that a consideration of the names adopted by French workers enables recon ciliation of records, which would otherwise have been impossible. This leaves the names used by Melvill and Standen to be disposed of, and this is difficult, as the names were selected without careful criticism, as understood to-day. Thus, blandus Reeve, lemniscatus Reeve, lentiginosus Reeve and limatula Reeve were given at one time, and it is impossible to determine four distinct species answering to those names in the collections at hand.

Queensland Scallops are separable into many groups which are here regarded as genera, and their characters may be noted thus:

gonoru, una thon outlinesters may so notoa thas.	
Shell medium, almost equivalve and equilateral, sculpture of scaly	
radials, regular, ears unequal	Mimach lamys.
Shell medium, inequivalve, irregular in shape and with discrepant	
sculpture on the two valves, ears unequal	Scae och lamys.
Shell small, inequivalve, irregular in shape, sculpture similar on both	
valves, ears unequal	Coralich lamys.
Shell medium, equivalve, regular, ribs smooth and rather distant,	
ears subequal	Volach lamys.
Shell medium, equivalve, regular, ribs few, stout and very scaly, ears	
unequal, shell thick	Gloripallium.
Shell medium, inequivalve, regular, few radial ribs crossed by strong	
striae, ears subequal	Annach lamys.
Shell large, inequivalve, subregular, few large compound radial ribs,	
ears subequal	Comptopallium.
Shell small, flattened, slightly inequivalve, few large compound ribs,	
ears subequal, inner margins thickened	Decatopecten.
Shell small, thin, flattened, few large radial ribs with complex	
sculpture, ears subequal, inner margins thin	Complicachlamys.
Shell small, subcircular, very inequivalve, many smooth radials, ears	
large, subequal, with ctenolium	Minnivola.

Shell large, subcircular, very inequivalve, ribs smooth, ears large, equal,	
no ctenolium	Notovola.
Shell small, inequivalve, ribs few, densely scaly, elevated, ears large,	
unequal	Excellich lamys.
Shell small, subequivalve, ribs stout, ears subequal	Bractechlamys.
Shell small, subcircular, subequivalve, ribs few, very complexly	
sculptured, ears unequal	Corymbichlamys.
Shell small, subcircular, equivalve, thin, compressed, sculpture very	
fine, ears unequal, valves internally ribbed	Juxtamusium.
Shell large to medium, subcircular, subequivalve, thin, smooth, valves	
gaping, ears small, valves internally ribbed	Amusium.
Shell very small. subcircular, compressed, subinequivalve, concentric	
lirae, valves slightly gaping, ears comparatively large, valves	
internally ribbed	Glyptamusium.
Shell small, flat, subcircular, no radial ribs, lirae discrepant on each	
valve, nacreous within, ears unequal	Catillopecten.

Genus Mimachlamys.

1929. Mimachlamys Iredale, Rec. Austr. Mus. XVII, p. 162, 4th September.
Orthotype: Pecten asperrimus Lamarck.

When this genus was proposed the definition was given: "In Mimachlamys the valves are both convex, but the left valve is more convex than the right, the auricles are unequal, the posterior being much smaller than the anterior. The byssal gape is deep and very strong, pectinidial teeth are present, a deeply-furrowed fasciole occurring. The sculpture consists of closely-scaled numerous radials flanked with subsidiary more delicate riblets, a deep gutter intervening between each group, which becomes filled up with riblets as maturity is reached. The prodissoconch is smooth, with concentric growth lines, the succeeding sculpture being plain riblets with scratched intervals, the scales developing later. The sculpture on the two valves does not differ appreciably in design."

A number of similar shells occurs throughout Queensland, a southern species very like the South Australian type, the northern shells differing a little in detail.

The Queensland shells, placed under this genus, may be separated as follows: Radials rounded, twenty to twenty-three scales few or obsolete, shell large, with accessory scaly riblets . . . with no scaly riblets in interstices subgloriosa.ribs without scales twenty-seven in number . cruentata. Radials rounded, profusely scaly, twenty-two ribs scales closely set, size small curtisiana. rounded profusely scaly, ribs twenty, scales distant. ellochena.Radials rounded, scales distant, ribs twenty with intercalating minor ribs, deliciosa.

twice as many, scales missing, coloration peculiar grossiana.

Mimachlamys gloriosa Reeve, 1853.

1791. Ostrea senatoria Gmelin, Syst. Nat. VI, p. 3327, for Chemn. Conch. VII, t. 65, fig. 617 alone: "O. Indico" = Moluccas.

Chemnitz's shell came probably from the Moluccas, and is well described (p. 320) with twenty-two rounded subscabrous ribs. Reeve ('Conch. Icon.' VIII, pl. xxi, fig. 81, May, 1853), figured the species from the Moluccas, obviously Gmelin's shell. Chemnitz named the shell "Pallium senatoris", which Gmelin altered to the meaningless senatoria. Dautzenberg and Bavay ('Siboga-Expeditie', LXIII, mon. liiib, November, 1912) dealt with the specimens of this family collected by that expedition, recording forty-four species, including nine new species from deep water. Their treatment is quite unlike mine, as they ignore geographical boundaries, and allow many varieties, sometimes living together. Thus, in the present case, they call the species Pecten (Chlamys) senatorius, with synonyms, Ostrea citrina Gmelin ('Syst. Nat.' VI, p. 3327, 1791; India), Pecten aurantius Lamarck ('Hist. Anim. s. Vert.' VI, pt. 1, p. 175, 1819; Indian Ocean?), P. florens Lamarck (ibid., Indian Ocean?), P. crassicostatus Sowerby ('Thes. Conch.' I, p. 75, pl. xv, fig. 111; pl. xvii, fig. 152, 1842; locality unknown), P. similis Baird ('Cruise Curaçoa', p. 453, pl. xlii, fig. 7, 1873; (Tongatabu) citing four colour varieties, which they apparently regarded as of less value than their varieties, though they gave names to them, viz. citrina Gmel. = aurantia Lamarck, florens Lamarck; var. lilacina and var. articulata, newly introduced. They then ranged as varieties Pecten miniaceus Lamarck ('Hist. Anim. s. Vert.' VI, pt. 1, p. 177, 1819; locality unknown; figured by Delessert, 'Recueil Coq. Lam.' pl. 16, figs. 6a, b, 1841), Ostrea porphyrea Gmelin ('Syst. Nat.' VI, p. 3328, 1791; Red Sea) and Pecten nobilis Reeve ('Conch. Icon.' VIII, pl. i, fig. 3, November, 1852; Japan), giving as a synonym Pecten gloriosus Reeve ('Conch. Icon.' VIII, pl. xxx, figs. 134a, b, 1853). The last name was introduced by Reeve in his Index, issued August, 1853, to replace his second *Pecten nobilis*, figured on the plate above quoted (pl. xxx, figs. 134a, b, June, 1853), inadvertently used for a Moreton Bay shell, different from the true Japanese nobilis. According to Dautzenberg and Bavay's determination, their nobilis is restricted to Japan, so obviously they did not include the Moreton Bay species, save from the illustration, whose locality they doubted. Geographically, most of the names quoted may be assigned to the East Indian species, senatorius Gmelin = citrinus Gmelin = aurantius Lamarck = questionably florens Lamarck, and doubtfully crassicostatus Sowerby. miniaceus does not appear to be referable here at all, while porphyrea Gmelin is a distinct Red Sea species, nobilis Reeve is a very distinct Japanese form, and gloriosus Reeve is the easily separable Queensland species.

Numerous valves, picked up on the beach at Friday Island, Torres Straits, by Mr. Melbourne Ward, vary in size from 25 mm. to 48 mm. in height, by 22 mm. to 44 mm. in breadth. All are whitish, mottled with dark shades of pinkish red outside, and varying from pale pink to dark rose internally. The number of ribs is constant, between twenty and twenty-three, and the ribs bear regularly placed, rather distant scallop scales, the ribs rounded, the interstices finely radially scratched. The scales are easily broken off so that worn specimens appear smooth and the interstitial sculpture becomes fainter. These definitely agree in every detail with the Low Isles shell figured. Specimens from Mapoon, not very far away, in the Gulf of Carpentaria, are rounder, more convex, the scales even more pronounced, the largest specimen resembling typical gloriosa, but with much

less pronounced sculpture in the intervals between the ribs, and especially towards the edges. Other shells from Anson Bay, North Australia, agree in shape and ribbing and also in coloration with the Mapoon shells; in these the white predominates and the pink blotches are fewer and more scattered and the inside is white with pale pink blotching. A New Caledonian shell received from the Paris Museum as "senatorius var. gloriosus" differs at sight in being a longer shell, lacking the lateral spreading of typical gloriosus, and being brownish red outside and reddish brown inside; another series of four shows smaller shells, redder, but still uniform, some white inside.

The Paris Museum determinations of New Caledonian shells as *P. senatorius* var. *gloriosus* and *P. senatorius* var. *crassicostatus* do not agree with the typical illustrations. In the former case, the shell so named is rather deep and notably longer than broad, with ribs overridden ventral with concentric striæ; in the latter the shell is prickly, similar to our shells, which have been regarded, perhaps also wrongly, as *lentiginosus*. The figures of *gloriosus*, from Moreton Bay, show a very large subcircular shell, with twenty-two ribs, thinly scaled at sides towards margin, interstices deep, almost as wide as ribs, and finely serrately ridged near the margin only. Reeve's figure of *crassicostatus* is of a similar very large subcircular shell, but with twenty-four rounded, well-separated ribs, obscurely ringed, interstices smooth, while Reeve's idea of *senatorius* from the Moluccas is of a large similarly-shaped shell, but with smaller ears and with twenty to twenty-four closely set obtusely serrated ribs.

Specimens now available from Moreton Bay agree exactly with Reeve's figure and description of gloriosus, and are easily separable by the rib formation from crassicostatus or senatorius, while the Low Isles shell figured has much smaller ears, and the ribs are quite different; so it is here described under the name M. subgloriosa infra.

Mimachlamys ellochena sp. nov. (Plate V, fig. 24.)

A valve dredged at Station XVII, and here figured, measures 30 mm. in breadth and 33 mm. in height. Its coloration is a pale bright red outside, the inside being white, the edges pink. The sculpture consists of twenty ribs, rounded, the interstices deep and narrow, the ribs covered with small distant elevated scallops, more noticeable at the sides, worn down or off medially. The umbonal smooth area is small, the succeeding sculpture being smooth radials which, however, show prickles at the sides at a very early date. The right valve is not very convex. The hinge line is long, the cardinal crura strong, well defined and finely regularly denticulate; the ligamental groove is equilaterally triangular, the elevated sides being finely denticulate. The ears are unequal, the posterior ear small, rayed with seven or eight rows of prickles; the anterior one large, similarly ribbed with stronger rows of prickly ribs. Pectinidial teeth six in number, separated and strong.

Mimachlamys subgloriosa sp. nov. (Plate V, figs. 21, 21a.)

Shell medium, valves of even convexity, distantly but numerously ribbed, ribs scale-bearing, ears unequal, shell almost equilateral as well as almost equivalve. Coloration purplish white, blotched with darker, inside pinkish white, and dark purplish red towards the margin. The ribs number twenty-two and are fairly elevated, rounded, interstices deep and practically smooth, only showing a faint concentric threading under a strong

lens. There are no interstitial riblets nor small accessory ribs, so that this separates it widely from gloriosa, which shows both these kinds of ribs. The ribs have developed fairly large erect scales and these can be traced back to a very early stage, the umbonal smooth area being very small, and the ribs following becoming scaly very quickly. The ears, save the anterior one of the right valve, are weakly sculptured with prickly radials; the anterior right ear is shortly ribbed with seven densely scaly ribs. The hinge-line is weak, the cardinal crura weak but finely denticulate, as are the ridges at the side of the triangular ligamental pit; auricular crura weak. Byssal opening small, the ctenolium showing three strong teeth.

The Low Isles specimen figured measures 43 mm. in height, 40 mm. in breadth, and 14 mm. in depth.

Under the title "Pecten senatorius (Gmelin), var." Smith ('Rep. Sci. Res. "Challenger" Zool.' XVI, p. 300, 1885) reported as follows: "The single specimen from Station 208 (18 fathoms Philippine Islands) and two from Station 203 (20 fathoms) differ from each other in colour and also somewhat in sculpture. Both forms are also very unlike the Pecten senatorius, as figured in Reeve's work as regards colour, but after careful consideration and comparison I do not think it advisable to separate them. The former specimen has more the general appearance of *Pecten layardi*, Reeve, the other two more resembling Pecten rugosus of Sowerby. There is a large group of species which requires careful investigation, and which probably could be considerably reduced in number. It comprises Pecten senatorius, Pecten cruentatus Reeve, Pecten gloriosus Reeve, Pecten crassicostatus Sowerby, Pecten nobilis Reeve, Pecten layardi Reeve, Pecten cristularis Adams and Reeve, Pecten rugosus Sowerby, Pecten triradiatus Reeve, Pecten testudineus Reeve, Pecten cloactus, Reeve, Pecten miniaceus (Lamk.) Sowerby, Pecten pseudolima Sowerby, Pecten blandus Reeve, Pecten fricatus Reeve, Pecten reticulatus Reeve, and Pecten saniosus Reeve. The small forms may possibly be but young shells of the larger ones, for we do not know the limits in size of many of the exotic species."

Mimachlamys cruentata Reeve, 1853.

1853. Pecten cruentatus Reeve, Conch. Icon. VIII, s. 69, April: Cape Upstart, North Queensland.

This species is easily recognized when shore shells are examined, as it ranges all along the coast line and is ribbed as most of the *Mimachlamys*, but the ribs do not bear scales, being smooth and convex. As described, there are twenty-seven flatly convex close-set smooth ribs, the central ones broader.

Mimachlamys deliciosa sp. nov. (Plate V, figs. 22, 22a.)

Shell very small, equivalve, a little inequilateral, both valves convex, ears very unequal, sculpture prickly. The coloration is uniform, orange brick. For comparison *Pecten sentis* Reeve ('Conch. Icon.' VIII, pl. xxix, sp., fig. 125, June, 1853), from unknown locality, may be cited, but Reeve's shell is much broader and more subcircular. The sculpture consists of about twenty-two primary ribs, which are almost doubled by intercalating ribs with age. All the ribs are ornamented with erect prickly scales very regularly but not closely placed, the scales never developing scalloping nor overlapping. The

interstices between the ribs appear to be smooth; the initial smooth umbonal portion is very small, and the radial ribs begin rather strongly, almost immediately, no concentric striation nor radial scratching being observed, but the right valve shows somewhat rude concentric growth stages. The radials on the ears number nine to twelve, and the ctenolium is strongly toothed, the byssal gape rather small. The hinge for such a small shell, is strong, the two cardinal crura well developed and closely denticulate. Height 17 mm., breadth 14 mm., depth of conjoined valves 6.5 mm. Habitat, Low Isles, Station 14, five complete specimens. This small species is easily separated from the young of any of the larger species by means of its complex sculpture.

Mimachlamys curtisiana sp. nov. (Plate V. figs. 19, 19a.)

Smith in the "Alert" Report (p. 116) included Pecten funebris Reeve ('Conch. Icon.' VIII, pl. xxii, sp. and fig. 85, May, 1853: "Bathurst, Australia" = Bathurst Island, Northern Australia), from Port Curtis, collected by Coppinger, and hence this specific name appears in the Queensland list. Many specimens from Port Curtis disagree in shape, number of ribs and detailed sculpture with Reeve's figure, and specimens from North-West Australia exactly coincide with the latter, so that the Queensland shell is here described. The specimen I recorded ('Proc. Zool. Soc. (Lond.)' 1914, p. 666) from the Monte Bello Islands as C. lentiginosus var. is undoubtedly funebris, and Hedley, in his West Australian list, included it as P. cruentatus Reeve var. lentiqinosus Reeve, which entry must now be amended to funebris Reeve. The Port Curtis shell is comparatively small, both valves convex, the left of greater convexity than the right, posterior ear very small, right ear fairly large, shell stout for its size. The ribs are rounded, twenty to twentytwo in number, bearing regular rather crowded erect scales, which become a little less prominent with age. The umbonal portion is smooth and is followed by well-developed radial ribs, the interstitial sculpturing varying a little in the two valves; a punctulate "Camptonectes" form persisting in the left valve, but being replaced at an early stage by a radial scratching in the right valve. The type measures: height 28 mm., breadth 25 mm.

Mimachlamys gavena sp. nov. (Plate V, fig. 28.)

Shell of medium size for this group, equivalve, a little inequilateral, both valves convex, ears unequal. Coloration a little varied, usually of dark hue, the young dirty white blotched with purplish, the latter colour predominating in the adult, the interior liver-brown, the juvenile showing whitish with brown blotches. The ribs number twenty-six, angulately convex, with moderately deep interstices, anterior ear with five strong ribs, posterior ear with five not so bold in the right valve, the ears in the left valve showing seven and four weaker ribs respectively. The umbones are smooth, and the earlier radials show only faint scaling, which becomes more pronounced with age, while the interstices appear to be smooth, no definite sculpture being discernible under a good lens. The anterior ears are fairly large in the young stages, and are denticulate by the strong auricular ribbing, but no auricular crura are present. The adult shell appears to gape a little at the sides, the byssal sinus medium, the teeth of the ctenolium few and strong. The cardinal crura are fairly well marked, but encroached upon by the hinge line in the

adult, when no denticulation persists, though it can be seen in the immature specimens; the ligamental pit is very deep and comparatively narrow in the adult stage.

The shell figured, from Low Isles, measures 42 mm. in height, 39 mm. in breadth and 15 mm. in depth.

Specimens from New Guinea, received from the Paris Museum under the name P. cruentatus var. lentiginosus, are like gavena in coloration and form, but bear less scales and lack the fine dorsal sculpture.

Martens has recorded *Pecten fricatus* Reeve from Thursday Island, but Reeve's shell was described from unknown locality, and the description reads "very finely serrated, lateral ribs minutely scaled", so that probably this species was intended by Martens. Otherwise Reeve's figure is of a different shell from ours, being more rounded, the coloration different, the ribs disagreeing, etc.

Dunker ('Malak. Blatter', XVIII, p. 173, August, 1871) introduced *Pecten rubellus* for a Rockhampton shell, but the description is not satisfactory, and the number of ribs is not given, nor any measurements; the "dichotomous" costae are quite a foreign feature for any species of this family.

Mimachlamys grossiana sp. nov. (Plate V, figs. 23, 23a.)

Shell rather small, longer than broad, nearly equilateral, subequivalve, of medium convexity, ears very unequal. The sculpture is less pronounced than in other members of this genus, and immature specimens generally lack all the prickly sculpture, though in the adult the major ribs bear small distant prickles. The beginnings of the valves are smooth; these are succeeded by plain radial riblets, the intervals between being finely obliquely radially scratched and minor riblets soon appearing. These minor riblets soon multiply, the minute scratching becoming finer and finer, until it disappears. The major riblets persevere, a little stronger than the minor ones which fill the interstices, and on these major riblets small prickles appear, placed far apart. On the right valve these major riblets number about fifteen, there being from three to six minor ones between each major one; all the riblets are flattened. The major riblets are more numerous on the left valve, up to thirty being counted, with only one or two minor ones between. The prickles are also placed nearer together. The external coloration is red, mottled with black, but internally the coloration is a pale reddish fawn, the edges of the shell internally being dark brownish red. Sometimes there is a red-brown patch in the centre of the shell inside. The anterior ears are large, the posterior very small, the anterior auricle of the right valve being strongly sculptured with five coarse ribs, the other ears all being finely sculptured. The byssal sinus is very large, the ctenolium rather short, but the teeth stout; no auricular crura, but the ears appear to gape a little. The cardinal crura are indistinct, a ridge running along each side subparallel to the hinge line; the latter is microscopically striate, but the crura themselves appear smooth. The edges of the shells irregularly crenulate and sharp, not regularly toothed, as in most species in this group. A small valve and a larger broken valve were picked out of the 9-12 fathoms' dredging off Low Isles, but the type figured is a beautiful specimen collected by that energetic conchologist, Mr. George Gross, on Stradbroke Island, Moreton Bay, Queensland. Its measurements are: Length 44 mm., breadth 40 mm., depth of valves 14 mm.

A very similar shell, in the Australian Museum collection from New Caledonia, is named *Pecten squamosus* Gmelin var. *hybridus* Lamarck. It is impossible to use Lamarck's name, as it is merely a usage of Gmelin's *O. hybrida*, with which he incorporated Gmelin's *O. squamosa*. Gmelin introduced his *Ostrea hybrida* ('Syst. Nat.' VI, p. 3318, 1791) for a shell from the Norwegian Seas, citing 'List. Conch.' t. 173, fig. 10, and 'Chemn. Conch.' VII, t. 63, figs. 601, 602, neither of which have anything to do with the tropical species under notice.

The same species, even very similar specimens, was named by E. A. Smith, of the British Museum, *Pecten serratus* Sowerby from New Caledonia, but the shells look much more like *P. irregularis* Sowerby, figured on the same plate.

Melvill and Standen (p. 183) recorded *Pecten cuneatus* Reeve from Torres Straits, and there appears to be confusion with *irregularis* Sowerby, *serratus* Sowerby and *squamosus* Gmelin.

Gmelin's Ostrea squamosa ('Syst. Nat.' VI, p. 3319, 1791) was based on "'List. Conch.' t. 184, fig. 21", from unknown locality.

Dillwyn ('Index Hist. Conch. Lister', p. 14, 1823) has commented: "The Ostrea No. 35 of Schroeter and both the Ostrea squamosa and the Ostrea anonyma of Gmelin have been derived from this figure, which is considered by Lamarck to be a variety of Ostrea hybrida; these two of Gmelin's species, and this figure, have been erroneously quoted in the Descriptive Catalogue for Ostrea pellucens."

Dautzenberg and Bavay ('Siboga Exped.' LXI, mon. liib, p. 140 (14), December, 1911) used Pecten squamosus Gmelin, but overlooked the citation of Ostrea anonyma Gmelin ('Syst. Nat.' VI, p. 3329, 1791) as a synonym, though it had been provided for the same figure of Lister, even as Dillwyn had recorded. They regarded as synonymous, however, Ostrea sauciata Gmelin (VI, p. 3328, 1791, for 'Chemn. Conch.' VII, t. 69, fig. H: Red Sea), Pecten serratus Sowerby ('Thes. Conch.' I, p. 69, pl. xiii, fig. 56, 1842: Philippine Islands), Pecten larvatus Reeve ('Conch. Icon.' VIII, pl. xxxiv, sp. 158, figs. 158, 165, August, 1853: Philippine Islands), and Pecten dissimilis Fischer ('Journ. de Conch.' VII, p. 341, June, 1859, ex Montrouzier MS.: new name for Pecten serratus Sowerby). In the same place Pecten irregularis Sowerby ('Thes. Conch.' I, p. 69, pl. xiii, figs. 51 and 52, 1842: no locality) was allowed as a valid species, Reeve's P. lemniscatus ('Conch. Icon.' VIII, pl. xxxv, fig. 170, August, 1853, as lentiginosus: no locality; name altered in Index) being added as a variety. The tropical species known as P. lividus was determined as squamosus, the true lividus Lamarck having been described from South-West Australia. A form of lividus Lamarck (i. e. Scaeochlamys) reaches into southern Queensland as far north as Port Curtis, but this has nothing to do with the species now being dealt with, which might be associated with any of the other names quoted above except lemniscatus. The true lividus has always a heavy scaly sculpture on the ribs of the left valve, which is not seen in any of the figures cited above. Consequently the names must be allotted geographically, and squamosus Gmelin must be determined from the figure, and certainly it is not applicable to an Australian shell. Gmelin's sauciata must be relegated to the Red Sea, and Pecten serratus Sowerby, Pecten larvatus Reeve and Pecten dissimilis Fischer all refer to a Philippine Islands species, the firstnamed being preoccupied, and if larvatus Reeve be the same, that name anticipated Fischer's dissimilis, which is applicable only to the Philippine Islands shell, but is invalid through Fleming's P. dissimilis ('Hist. Brit. Anim.' p. 387, 1828).

[Pecten gemmulatus Reeve, 1853.

Reeve described a species from New Zealand under the above name ('Conch. Icon.' VIII, pl. xxvii, sp. and fig. 111, May, 1853), and it was long used as a varietal name for a form of novaezelandiae Gray. Examining the type in the British Museum it was found to differ entirely from the traditional determination, and, moreover, was labelled "Moreton Bay". There were no specimens at all like this species from New Zealand, so I advised ('Trans. New Zeal. Inst.' XLVII, 1914, p. 486, July, 1915) its rejection from that fauna, and its investigation by Australian workers. The problem has now devolved upon myself, and again no Australian shell could be made to agree with the figure, and description of the Reevean species, but in the meanwhile Capt. Bollons had secured many shells from the stomachs of blue cod in Cook Straits, which were regarded as P. radiatus Hutton. These prove to be the elusive gemmulatus, the form and sculpture and even coloration agreeing closely. After making this determination, I found that Hedley had arrived at the same conclusion, so it can be regarded as definite. The interstitial sculpture appears to be microscopical radial scratching throughout.]

Genus Scaeochlamys.

1929. Scaeochlamys Iredale, Rec. Austr. Mus. XVII, p. 162, 4th September. Orthotype: Pecten lividus Lamarck.

The irregular shape, the discrepant sculpture and size will easily distinguish this group, which is based on a shell from South-West Australia ranging round to New South Wales and advancing northwards into Queensland as far as Port Curtis.

The minute sculpture detailed in the original diagnosis of the genus appears to be characteristic among Australian Chlamydoid forms, and while no specimens have yet been recorded from North Queensland, similar shells recur in New Caledonia.

Shell of medium size, valves a little inequilateral, tending to distortion, but dredged specimens sometimes comparatively regular, inequivalve, the left valve more convex than the right, ears unequal, anterior ears large, byssal gape and pectinidial teeth very pronounced. Sculpture discrepant, few prominent scaly ribs on the left valve, numerous less scaled ribs on right valve. The hinge shows one ridge subparallel to the hinge line, not striate, and a short bounding rib on each side of the broad ligamental pit.

Scaeochlamys livida Lamarck, 1819.

- 1819. Pecten lividus Lamarck, Hist. Anim. s. Vert. VI, pt. 1, p. 178 (February-June = 31st July): King George's Sound, West Australia.
- 1828. Ostrea tegula Wood, Suppl. Index Test, p. 7, pl. 2, Ostrea, fig. 3: No locality (Mawe Cabinet).
 1835. Pecten foliaceus Quoy and Gaimard, Voy. "Astrolable", Zool. III, p. 445, pl. lxxvi, figs. 4-6 (after 17th March): King George's Sound, West Australia.

Lamarck described this species from a specimen in the Paris Museum from King George's Sound, West Australia, apparently collected by Péron and Lesueur. It was not figured, but it is very curious that Quoy and Gaimard named and figured a *Pecten foliaceus* from the same locality, especially as they were working at the Museum. In the meantime Wood, in England, had figured *Ostrea tegula* from a shell in Mrs. Mawe's collection.

Twenty years later, monographing the "genus" Pecten, Reeve figured a Sydney shell under the name Pecten tegula Wood, commenting, "Distinguished from all other Pectens by its irregular foliaceous-scaled Spondylus-like growth". At the same time he used Pecten lividus, as of Lamarck, for a very different shell, but never mentioned P. foliaceus Quoy and Gaimard. Subsequently the errors were continued, and then we find Dautzenberg and Bavay recording that the tropical shells, commonly regarded as lividus, were not Lamarck's species, but should be referred to squamosus Gmelin. Specimens from New Caledonia received from the Paris Museum, with a label "Pecten lividus Lmck., non Auct., var. = tegula Wood", are, however, of the true lividus style.

While *lividus*, as shown above, was described from King George's Sound, West Australia, and the locality confirmed by Quoy and Gaimard, with their *Pecten foliaceus*, and a species called *lividus*, is common about Sydney, there is no record from South Australia, Tasmania or Victoria, so that instead of the group being a southern one it is apparently a northern series.

Quoy and Gaimard's illustration is not unlike the New South Wales shell, but the swollen left valve and the flattened right valve and the fewer ribs appear to separate the western form, which must be emphasized on account of the discontinuous distribution. However, the figure given by Wood for his O. tegula is of a shell $2\frac{1}{2}$ in. long and much narrower than high, whereas the local shells are all comparatively broad and have more strong ribs, the figure only showing eight at the most; the Sydney shell has twelve or more ribs. As Wood had West Australian shells at his disposal, the only course open is the designation of King George's Sound, West Australia. as the type locality of Ostrea tegula Wood, and thus dispose of the name. Probably the type is lost. Thus the only possible course is the description of the Eastern Australian shell as Scaeochlamys livida peroniana.

Shell of medium size, subequilateral when young, sometimes distorted when adult, inequivalve; valves with discrepant sculpture, almost as broad as long, coloration variable right valve usually paler than left. The ears are unequal but less so in left than right valve. The sculpture of the right valve, following the umbonal smooth portion, consists of about twenty smooth ribs with slight interstitial scratching; with age intercalating ribs intervene and a slight growth of prickles begins. Very rarely do large scalloped scales appear. On the left valve the sculpture in the adult consists of a few broad ribs bearing large erect scalloped scales, the young valve having begun similarly to the right, but with broader, flatter, fewer ribs, with notable interstitial scratching, and on the ears "Camptonectes" sculpture, and this may sometimes be seen between the ribs in the adult shell on both valves. A medium-sized valve measures 54 mm. in breadth and 54 mm. in length or height, while a large one measures 75 mm. in length or height and 71 mm. in breadth. The type is a Sydney Harbour shell.

Genus Coralichlamys nov.

Type: C. acroporicola sp. nov.

Shell thin, irregularly elongate, "Chlamys" form, equivalve, inequilateral, both valves lightly convex, ears very unequal. The juvenile is regular in form, with a minute smooth prodissoconch, followed by a punctate sculpture, from which radials arise. The adult sculpture consists of numerous radials overrun by concentric elevated scales, continuous with similar latticing in the interstices. In the juvenile form the ears are

normally unequal, but in the adult the posterior ear becomes lessened as the valve spreads. The byssal notch is deep, and the ctenolium is short and strongly toothed. The hinge shows no cardinal crura, and only a faint denticulation along the edge, the ligament extending deeply, and being elongately produced. A strong ligamental area is developed, taking the place of the crura, and causing the shell to be gaping a little throughout.

Coralichlamys acroporicola sp. nov. (Plate V, figs. 26, 26a.)

Nestling among the branches of coral a small "Chlamys" of very fine sculpture and somewhat irregularly shaped was found. This kind of shell has been commonly known as Pecten madreporarum Petit, but no such name is recorded by Sherborn in the 'Index Animalium', and apparently the name was first published by Sowerby ('Thes. Conch.' I, p. 68, pl. 14, fig. 68, 1842) for a Red Sea shell. Then Philippi ('Abbild. Beschr. Conch.' I, p. 203, pl. ii, figs. 4, 5, December, 1844) used it for a shell from Java, and later Reeve ('Conch. Icon.' VIII, pl. xxviii, sp. 117, May, 1853) figured a broader shell, also from Java.

Sowerby's figure shows a strong radial sculpture with about nine (seven in description) prominent ribs, and intervening radials with no concentric sculpture, and measuring '80 inch by '66 inch, $i.e. 20 \times 16$ mm. The Australian species reaches 29 mm. by 24 mm. and is then somewhat irregular in shape, the posterior side being produced. The young shell is of regular *Chlamys* shape, and neat sculpture, but very soon the sculpture becomes complex and the form distorts. Beginning with a smooth umbonal area, smooth radials arise, and these later produce fine prickly scalloping and intervening radials also develop and then also become prickly, so that in the senile the ribs are very numerous and prickly and are all overrun by concentric growth ridges, these predominating at the margin. The shells are all more or less distorted and worn through their habitat in life lodged between branches of coral held by a byssus.

Genus Volachlamys nov.

Type: Pecten cumingii Reeve.

Shell of rather *Vola*-like appearance, but with both valves convex, and with subequal ears, though with Chlamydoid byssal gape and ctenolium. The surface is ribbed, the ribs smooth, the interstices striate, and no scales appear on the ribs. The edges of the valves are internally grooved to fit, but the grooves do not persist in the interior. The cardinal crura are very weak, a short slender rib running subparallel to the hinge, and a weak ridge on each side of the short broad ligamental pit; the hinge area is obtusely striate. There is a fairly large byssal gape, and a well-marked ctenolium with strong teeth. The juvenile sculpture is very interesting, as the right valve shows a notable smooth umbonal area, while the smooth part in the left valve is restricted to a very small portion, radial ribs beginning very early. This means that a shell of 4 mm. in height would have the right valve smooth and the left valve radially ribbed, though in the adult the sculpture is practically identical in the two valves. The cross-sculpture between the ribs is not developed until a much later stage in the valves, a short space of "Camptonectes" sculpture intervening in the left valve only.

Volachlamys cumingii Reeve, 1853.

1853. Pecten cumingii Reeve, Conch. Icon. VIII, sp. 140, June: Moreton Bay, Queensland.

Hedley synonymized this with *singaporinus* Sowerby, probably following Bavay, who included *pica* Reeve ('Conch. Icon.' VIII, sp. 115, May, 1853, from New Zealand = error). The unequal ears of *singaporinus* separate that species from the true *cumingii*, which is a coastal Queensland shell; there is, however, a shell in Northern Australia, west of Torres Straits, which approximates more closely to the Singapore form.

Genus Gloripallium nov.

Type: Ostrea pallium Linné.

This species recalls the Chlamydoid series at sight, but is very distinct in its stouter build, its strong hinge and its essentially different sculpture. The very juvenile is concentrically finely striate, radials developing later with the striae persisting in the intervals. Then, upon the radials, grow regular distant fluted scales, and smooth radials appear in the interstices, the striae still continuing even when two or three radials intervene; on the left valve the sculpture is a little dissimilar in its growth though reaching the same adult appearance, all the ribs developing strong scutes which become trifold on the main ribs, the intervening minor riblets also becoming scutellate. Both valves are convex, of about the same convexity. The ears are unequal but similarly strongly scaly. The hinge is stout, the cardinal crura consisting of two very strong diverging very rugose ribs, a smaller ridge bounding the ligamental pit on each side; the pit is broad but the ligament is not very large. A definite groove appears below the cardinal crura on the outer edge of each ear, forming a tubular aperture, when the valves are closed. The auricular crura are strong interlocking ridges, a deep byssal groove concluding in the left ear with a nodulose ridge intervening with a couple of linear nodules succeeding.

Gloripallium pallium Linné, 1758.

1758. Ostrea pallium Linné, Syst. Nat. 10th ed., p. 697, 1st January, cited "Rumph. Mus. t. 44, figs. B. c: Gualt. Test. t. 74, fig. F; Argenv. Conch. t. 27, fig. I, and Kratzenst. Regenf. 26, t. 6, fig. 59: O. Australiore et Indico.

Accepting the first reference, the type locality would become Amboina, while Hanley ('Ipsa Linn. Conch.' p. 105, 1855) has stated that the specimen in the Linnean cabinet may be compared with fig. 167 in Sowerby's 'Thesaurus' (I). There is a *Pecten novae-guinae* Ten-Woods ('Proc. Linn. Soc. N.S.W.' II, p. 267, May, 1878) described from Yule Island, New Guinea, which Tate ('Proc. Linn. Soc. N.S.W.' IX, ser. 2, p. 214, 1894) has determined as referable to this species.

Bavay ('Journ. de Conch.' LIII, p. 32, 25th May, 1905) reported that Reeve's *Pecten speciosus* ('Conch. Icon.' VIII, pl. xxvii, fig. 112, May, 1853; Philippine Islands) was the immature of *pallium*. The immature of the local form does not agree at all with Reeve's figure. Reeve also described a *Pecten prunum* ('Conch. Icon.' VIII, pl. xx, fig. 78, April, 1853) from Moreton Bay, which Hedley suggested in his MS. notes might be "pallium"; but it has eighteen ribs and larger ears, and cannot certainly be placed here.

Genus Annachlamys nov.

Type: Pecten leopardus Reeve.

Medium-sized shells, both valves convex, but somewhat flattened umbonally and spreading laterally, compressed towards the edges, gaping a little dorsad, and subequilateral and a little inequivalve, the right valve less convex than, and clasped by the left valve. The sculpture consists of few stout radials overrun by densely packed concentric striae gaining strength ventrad, the ribs themselves sometimes flattening. The ears are subequal with no byssal gape nor ctenolium, and a juvenile radial sculpture disappears at an early stage, the surface being concentrically threaded as the valves. The valves inside are ribbed in the Amusioid, or better in the Notovolid manner, and there is present on each side an auricular nodule, but no auricular crura.

The hinge shows two cardinal crura, divergent and fairly strong, but a little variable, and coarsely striate; no rims to the ligamental pit, which is rather small and broad, the ligament rather narrow.

Annachlamys leopardus Reeve, 1853.

1853. Pecten leopardus Reeve, Conch. Icon. VIII, sp. 145, June: Moreton Bay, Queensland.

Fifty years ago Smith ('Rep. Zool. Coll. Alert', p. 114, 1884) recognized Reeve's leopardus in a shell from the Arafura Sea collected by Coppinger, and ranged as a variety Pecten kuhnholtzi Bernardi ('Journ. de Conch.' VIII, p. 378, pl. xiii, fig. 1, October, 1860) from New Caledonia. He also regarded the Amboina shell as a variety (solaris Sowerby, and Dunker, not solaris Born). Smith's comment reads: "It is not surprising that M. Bernardi did not recognize his shell in P. leopardus, considering how inadequate a description is given by Reeve." To our eyes to-day, with topotypical specimens for comparison, Reeve's figure is excellent, and the description sufficient. Bernardi's shell came from New Caledonia, and a series from that locality shows a more convex shell, with more —twenty—and narrower ribs with broader interstices, and is undoubtedly separable from the Moreton Bay shell. Bavay ('Bull. Mus. d'Hist. Nat. Paris', 1904, p. 364) regarded leopardus as only a spotted variety of flabellatus Lamarck ('Hist. Anim. s. Vert.' VI, pt. 1, p. 172, July, 1819), which was described from unknown locality, and might even have come from West Australia, but not from Queensland. Hedley ('Proc. Roy. Geog. Soc. Austr. (S. A. Br.), 1916-17, ref. p. 3) later introduced macassarensis Chenu ('Illustr. Conch.' XXXIX, pl. xxxix, fig. 4, 1845) for the West Australian form. Chenu did not mention this species in the text, so that the name depends solely on the figure and the implied locality. Reeve ('Conch. Icon.' VIII, pl. xxiii, sp. 92, May, 1853), overlooking that name, used solaris, as of Born, for a species from Macassar and China. Chenu's illustration shows no superficial distinction, but Reeve's figure is more like the Queensland leopardus than the West Australian shell. Eliminating for the present the association with the Macassar shells, which seems unwise, the Australian specimens so far collected are separable into distinct groups. Typical specimens from Moreton Bay agree very accurately with Reeve's figure and description, and apparently the species ranges from Moreton Bay to Torres Straits. A large series collected at North-West Island, Capricorn Group, appears to differ in several details. The valves are rounded in form, more convex, the ears seem to recurve laterally and seem smaller, the ribs rather deeply cut and,

especially, the hinge is very strongly developed. A perfect specimen measures 64 mm. across and 58 mm. in height, the ears being 34 mm. across. The right valve is clasped by the left, which is faintly red spotted, the right being white. This form may be called Annachlamys leopardus rena subsp. nov., and it is nearer kuhnholtzi Bernardi, but has smaller ears and is rounder. Many small specimens are more convex and rounder still, but all have small ears and strong hinges, but most interesting is the fact that a small ctenolium can be discerned in some. Internally all the specimens are more or less yellow, some showing red blotches.

A single left valve was dredged at Station XIV, Low Isles, and it is quite unlike any of the North-West Island shells, having notable larger ears and being flatter, with stronger sculpture. The ribs are sixteen in number, regular, not flattening dorsad, and the concentric sculpture showing over the ribs from the umbo to the dorsal margin, being stronger as usual near the edge. The ears are comparatively large and flattened, the hinge weak, the cardinal crura fine and the inside white. It measures 39 mm. in height and 43 mm. in width, across the ears 29 mm. The West Australian shell is more flattened than the eastern one, the sculpture notably much stronger, the ribbing on the right (white) valve, being flattened and broadened towards the dorsal margin, the interstices being consequently narrowed and shallow; on the left valve, which is blotched with red, the ribs are stronger and more elevated and the interspaces broad, but in this valve there is an appreciably broadening, and flattening of the ribs towards the edge of the valve. The hinge is very weak, the cardinal crura very small and the interior is pure white. It is here called Annachlamys melica sp. nov., the type being a specimen measuring 79 mm. across by 69 mm. in height, collected by Mr. Arthur Livingstone, at Broome, North West Australia.

It may be noted that Smith ('Rep. Sci. Res. "Challenger", Zool.' XVI, p. 299, 1885) recorded "Pecten leopardus Reeve (var. solaris) from the Island of Luzon, Philippine Islands, commenting: "The typical form of this species was collected on the coast of Queensland. The variety kuhnholtzi is New Caledonian, and var. solaris has been found at Amboina (Dunker), Macassar and China (Reeve). In the 'Alert' Report I forgot to mention that in addition to the difference of colouring the typical form also presents a difference in outline. The auricles are certainly larger than in either of the varieties, and the sides are more spreading or fan-like. This variation, however, is approached by one of the specimens of var. kuhnholtzi in the British Museum, and I have little doubt that had I a large series for examination I should find many intermediate forms, and should also probably observe that each variety as a rule maintains its special shape."

Genus Comptopallium nov.

Type: Comptopallium pauciplicatum nov.

Shell large, longer than broad, both valves convexly flattened, the left valve flatter than the right, valves strongly ribbed; ribs elevated, composed of many finer ridges, interstices deep, wider than the ribs, a fine microscopic concentric wrinkling overrunning the ribs and crossing the interstices, becoming coarser on the ribs with age; byssal sinus small with a well-marked ctenolium with small close teeth; ears medium, subequal, with no auricular crura, but a few small nodules on edges of ears; hinge line finely strigate, cardinal crura small and the second one less than half the length of the major one, which

extends along subparallel to the hinge-line; a third very small one nearer, but not edging the ligamental pit may be sometimes discerned; ligamental pit short and broad. The ventral border shows internally no nodulation in the immature, but in the adult a slight margination at each side of the ribs appears. The immature is practically equilateral in the immature, but may show a little obliquity in the senile shell.

This form cannot be classed generically with *strangei*, as it is a larger shell, thinner, with a different growth throughout, the hinge line being very distinct and the ventral growth quite regular. When Mörch placed *plica* under *Dentipecten*, he located this form (as "radula") under *Pecten* Klein, indicating that he had recognized the distinction.

Comptopallium pauciplicatum nov. sp.

The generic features given above may be supplemented by the following:—Coloration: the right valve is generally unspotted white, the left marked with small blotches of reddish brown, arranged in interrupted concentric rows subparallel to the ventral edge, and becoming obsolete towards the umbo; there is a splash of colour along the dorsal lines of the ears. The ribs are constantly ten in number, whereas Linné's O. radula had twelve; Bavay notes the discrepant number of ribs cited by authorities, varying from eight to as many as fourteen, but did not attempt to correlate these records with geographical data. He noted that Reeve's P. argenteus ('Conch. Icon.' VIII, pl. xxxv, sp. 168, August, 1853: China Sea) was like the young of "radula", and that it had ten ribs only, although the Philippine Islands "radula" had twelve ribs.

Commonly known as "radula", it was shown eighty years ago that this was not valid, as Linné had not described it, thus: "Ostrea radula Linné ('Syst. Nat.' 10th ed., p. 697, January) was based on 'Rumph. Mus.', t. 44, fig. D, Radula, and 'Klein Ostr.', t. 9, fig. 34, from O. Indico." The indeterminate description read, "O. testa radiis 12 convexis: striis decussatis crenatis, auriculis aequalibus". The figure of Rumph is not even of a scallop, but is of Lima lima (Auct.).

Hanley ('Ipsa Linn. Conch.' p. 104, 1855) pointed this out, but left the matter: "In the tenth edition of the 'Systema', Rumphius, pl. 44, fig. d., and its copy in Klein (pl. 9, fig. 34) were inadvertently cited for a species ('radiis 12'), to which they bear no resemblance; the references were removed in the final edition to Ostrea lima, and the present citation substituted (M.L.U. 525, n. 105*). The name radula, though appertaining properly to the former figures only, was still retained, and appended falsely to the changed letters ('Rumph. Mus.' t. 44, figs. A, B, Radula)." Be it noted that neither of Rumph's figures A, B, show "12 radiis", each giving more—A, 14 or 15, and B, 20—and while the former is like the "radula", the latter is of the "pallium" style. Hence, radula cannot be preserved for the Scallop in any manner, and the Queensland shell hitherto so-called is named as above.

Genus Decatopecten.

1839. Decatopecten Sowerby, Conch. Man. 1st ed., p. 37, ex Rüppell MS.

Haplotype: Pecten plica Linn., fig. 172 (Expl. p. 121).

1840. Decadopecten Swainson, Treat. Malac. p. 388, May, ex Rüppell MS. Haplotype D. plicata Sw., for Sow. Man. fig. 172.

1817. Pallium Schumacher, Essai nouv. Syst Test. pp. 44, 120.

Haplotype Pallium striatum, pl. iv, fig. 4, cites Chemn. VII, p. 292, tab. 62, fig. 598 a, b (Pecten plicatus).

Not Pallium Schroeter 1802, fide Cox (Proc. Mal. Soc. (Lond.) XVIII, p. 201, 1929).

- 1847. Pallium Gray, Proc. Zool. Soc. (Lond.) 1847, p. 200, November, ex Martini, 1773: Schum., 1817. Orthotype: Pecten plica.
- 1847. Dentipecten Gray, Proc. Zool. Soc. (Lond.) 1847, p. 300, November, cited as synonym of Pallium: "ex Rüppell, 183?".
- 1853. Dentipecten Mörch, Cat. Conch. Yoldi, II, p. 58, April, ex "Rüppel MS.". Haplotype: P. plica L. = plicatus Ch.

Shell small to large, both valves flattened, left valve less convex than right, much higher than broad, strongly ribbed. Ribs narrow, rather distant, interstices as broad as ribs, ribs finely radially subribbed and finely concentrically striate, intervals similarly striate. Ears medium, subequal, with a small byssal sinus and ctenolium. No auricular crura but edges of ears nodulose, cardinal crura distinct, two in number, short but distinctly strigate. Ligamental pit triangular, rather broad but ligament narrow. Edges of valves showing internally little ridges, enabling the valves to fit tightly ventrad, but sides a little open.

Sowerby's figure shows a small shell with three very crass teeth on each side of the hinge, while Schumacher had also figured the hinge with three to five similar very heavy teeth.

Dall dismissed this: "The development of the cardinal grooves on the inside of the hinge (stressed so much by Schumacher and others) is a function of the short hinge-line and is in itself of little systematic importance." On the contrary, it appears to be of the greatest value as indicating the development of *Spondylus* and is definitely not due to the shortening of the hinge at all, since throughout the family many species with even shorter hinge lines have not produced teeth at all.

Decatopecten strangei Reeve, 1852.

1852. Pecten strangei Reeve, Conch. Icon. VIII, pl. iv, sp. 22, November: Moreton Bay, Queensland.

From the figures in the 'Conch. Icon.' the following species should be classed together: Pecten velutinus (sp. 12: Macassar Island, of Celebes), Pecten plica (sp. 16: China, Ceylon) and Pecten subplicatus (sp. 17: Island of Corrigidor, Bay of Manila, Philippine Islands). Ostrea plica Linné ('Syst. Nat.' 10th ed., p. 697, January, 1758) is thus described: "O. testa radiis 6 convexis laeviusculis, decussato-striata. Rumph. mus. t. 44, f. o. Pallium maculatum. Argenv. conch., t. 27, f. c. Habitat in O. Indico."

From the figure of Rumph the restricted habitat should be Amboina, but Sowerby ('Thes. Conch.' I, p. 65, pl. xx, figs. 237-239, 1842) used P. plica for a species from Nicobar, Ceylon and China, and introduced P. subplicatus (p. 64, pl. xiii, fig. 37, and pl. xiv, figs. 72, 73, 81) for the Amboina shell. On the previous page he had named P. velutinus (sp. 63, pl. xiii, fig. 31) on a specimen from Macassar collected by Mr. Hinds. Fig. 238 shows the characteristic strong teeth of "plica" so unlike the cardinal crura of any other "Pecten", while the figs. 37, 73, 31 all portray strong cardinal crura of the conventional form. Sowerby's fig. 37 is in closer agreement with the Rumphian figure than are his figs. 237-239, and Argenville's figure is also similar to that of Rumphius. From this it would appear that Linné's plica must be restricted to Amboina, and would be undoubtedly the shell named subplicatus by Sowerby. Schumacher introduced the genus Pallium for the commonly accepted "plica" with strong teeth in the hinge, and named it Pallium striatum, basing his species on Chemn. VII, p. 292, tab. 62, fig. 598, a, b (Pecten plicatus), from the East Indian seas, especially noting that Linné's Ostrea plica did not mention the

characteristic hinge-teeth and might therefore be different. As the type of *Decatopecten* Sowerby gave *Pecten plica* Linn., but with a fig. 172 which shows the strongly toothed shell. Thus the combination *Decatopecten striatus* Schumacher would become the name of the shell commonly known as *Pecten plica* Linné, and *Decatopecten plica* Linné would be the shell named *Pecten subplicatus* Sowerby. These species do not appear to occur in Australia, the species *Pecten strangei* Reeve ranging from Moreton Bay to Torres Straits, Queensland, and probably also along the north coast.

An immature specimen from Low Isles, 9–12 fathoms, is thin, with the ears comparatively large, the shells almost as broad as high, the major ribs undulatingly separated. There is a distinct ctenolium, but very slight byssal gape. The post-umbonal sculpture consists of very fine concentric striae, followed later by the development of a fine radial ribbing. The ribs become larger with age, the intervals very deep, about the width of the ribs, and fine riblets appear in the interstices as well as on the ribs, the microscopic concentric striae still, however, persisting. As a senile feature the edges of the valves turn inwards, forming a dorsal shelf; internally there is a series of elevated elongated nodules at each side of each rib, while a couple of similar auricular nodules appear, but no auricular crura. The hinge develops slowly in the normal manner, a long cardinal crura subparallel to the hinge line, and a shorter one subparallel to it, a coarse denticulation overriding both. This is quite unlike the strong teeth of the "plica" series, and must be differentiated by means of a name, Edentiplica.

Genus Complicachlamys nov.

Type: C. wardiana sp. nov.

This genus is well characterized by its shape, tenuity and sculpture, the hinge features also distinguishing it from other strongly ribbed groups. It has a wide range, from Mauritius to the China Sea.

Shell small, longer than broad, thin, subequilateral, ears very unequal, sculptured with strong ribs, these being stronger and more distant in the left valve, which is also more flattened than the right, though neither valve is very convex.

The initial shell is smooth, but very early ribs are developed, accompanied by a fine radial, sometimes oblique scratching, which is succeeded by a definite close radial ribbing covering the whole surface; major ribs and intervals alike, the interstices of these minor ribs being closely scalloped, producing a honeycomb effect. The anterior ears are large, the posterior ears very small, the byssal sinus large and the ctenolium strong, the teeth curved. There are no auricular crura, the external ribbing of the ears showing through. The hinge line is delicate, the cardinal crura thin and the denticulation obsolete; the ligamental pit broad and deep. Internally the external ribs show through, but the edges of the valves are thin and only slightly sinuate.

Complicachlamys wardiana sp. nov. (Plate V, figs. 25, 25a.)

There is great difficulty in this little group, as Melvill and Standen recorded *crouchi* and *dringi* as separate species from Queensland. Odhner included *fulvicostatus* and *dringi* as separate species from North-West Australia. Lynge (p. 156) and Bavay synonymized *dringi* with *fulvicostatus*, and added *luculentus*.

Pecten crouchi was described by Smith ('Ann. Mag. Nat. Hist.' IX, ser. vi, p. 255, fig. in text, March, 1892) from Mauritius with very unequal auricles and nine ribs, each bearing seven raised lines. The name can be dismissed at once from the Australian list, as crouchi can only be regarded as a geographical representative of dringi, and therefore could not occur in Queensland.

Pecten dringi was introduced by Reeve forty years previously ('Conch. Icon.' VIII, pl. xxxiii, sp. and fig. 152, August, 1853) for a species collected by Dring at Bathurst Island, north-west coast of Australia. The species, which Odhner added from northwest Australia, was described by Adams and Reeve (Pecten fulvicostatus, 'Zool. Voy. "Samarang", Mollusca', p. 74, pl. xxi, fig. 11, 1850) from the Sooloo Archipelago, and the figure in shape and ribbing does not agree with Australian specimens. Bavay's addition of luculentus is correct, as Reeve ('Conch. Icon.' VIII, pl. xvi, sp. and fig. 59, February, 1853) had proposed Pecten luculenta from Bathurst Island, North Australia, and apparently overlooked it, when a few months later he named dringi from the same locality. In connection with the latter Reeve remarked "Colouring extremely variable", but the shape also varies and thus accounts for the attempts to record two species where only one exists. A fair series of specimens is available from Darwin, practically the type locality of luculenta and dringi, and others from North-West Australia, and while these show variation they are separable from the Queensland specimens, so the latter are named as above. The type is a specimen collected by Mr. Melbourne Ward at Hayman Island, Whitsunday Passage, measuring 29.5 mm. long by 25 mm. broad. A series of luculenta = dringi from Broome, North-West Australia, ranges up to 60 mm. long by 50 mm. broad. A shell from the latter series measuring 29 mm. long by 25 mm. broad has been compared with the Hayman Island type, and it has the ribs much more elevated, the intervals consequently deeper and wider and more marked; this is still more noticeable in the left valve, where the median riblet of each rib has broadened and become more distinct. The Queensland shell ranges along the coast line of Queensland from Cape York to Port Curtis, an odd specimen occurring at Low Isles.

It may be possible that the species here distinguished can be degraded to the rank of geographical races or subspecies, but the experience gained in the study of marine molluses does not make this a desirable course without a very complete knowledge of the animals concerned. Therefore we may allow at present:

Complicachlamys fulvicostata A. Adams and Reeve, 1850. Sooloo Archipelago.

Complicachlamys luculenta Reeve, February, 1853 = dringi Reeve, August, 1853. North and North-West Australia.

Complicachlamys crouchi Smith, 1892. Mauritius.

Complicachlamys wardiana Iredale, 1938. Queensland.

Genus Minnivola nov.

Type: M. isomeres sp. nov.

Shell small, valves very inequivalve, left valve flat or concave, right very convex; ears very large, subequal but with right anterior ear Chlamydoid and bearing ctenolium, posterior ears abnormally large. The sculpture consists of deeply cut radials, rather broad, with narrower interstices on the right valve, those on the left valve being narrow, with broader interstices. In the right valve the interstices appear to be smooth, neither

striate nor sculptured, but in the left there is a curious interstitial pustulation. As noted above, the left valve has the posterior ear larger than the anterior, which is concave; fine radials appear on all ears. The hinge-line is very weak, the cardinal crura almost obsolete and striae practically missing; the ligament rather large in a deep narrow ligamental pit.

Minnivola isomeres sp. nov.

Hedley included *Pecten pyxidatus* Born in the Queensland list, while Lynge (p. 153) recorded it from the Gulf of Siam, as common in 6–30 fathoms, citing as a synonym, *Pecten crebricostatus* Philippi ('Abbild. Beschr. Conch.' I, p. 100 (Pecten, p. 2), pl. i, fig. 2, January, 1844) from China. The description and figure of the latter are not much like those of the Queensland shell, especially as regards the depth.

A couple of young left valves were picked out of the Low Isles dredging in 9–12 fathoms, and in the Australian Museum there are valves from Mapoon, Queensland, 10 fathoms, from Port Curtis, Queensland, a complete specimen and some odd valves from Murray Island, 4–14 fathoms, and a larger complete shell from Lady Elliott Island, South Queensland, which is here described as type of the new species.

The generic characters given above relate to this specimen, which is whitish, densely mottled with deep pink on the ribs ventrally, the earlier portion of the shell and the interstices being unspotted. Its measurements are: Height 29 mm., breadth 32 mm., depth 10 mm. The number of ribs on the left valve is nineteen or twenty, on the right twenty-two to twenty-four, but there is a strong tendency to break up, more than thirty being counted on the Murray Island specimen, which moreover has the right valve unspotted and the left marbled with brownish red, umbones white.

Genus Notovola.

1926. Notovola Finlay, Trans. New Zeal. Inst. LVII, p. 451, 23rd December. Haplotype: Pecten novae-zealandiae Reeve.

The shells of this group are large, very inequivalve, left valve flat or concave, right valve convex, broader than high, ears equal, large, with no byssal sinus or ctenolium, valves gaping a little at sides dorsad. The sculpture consists of broad non-scaly ribs, the interior also showing strong ribbing. The ligamental pit is broad and there are three cardinal crura on each side, serrate.

The left valve is clasped by the right and the radial ribs on it are narrow, the intervals much broader and both are overridden by fine concentric threads very closely packed; the right valve has broad flattened ribs, the interspaces being narrower, and there are no overriding striae until the shell reaches a large size. In some cases, however, the ribs of the right valve are cut into two or even three parts longitudinally and also the overriding threads appear at an early stage. The initial umbonal portion of the shell is smooth and even in the left valve convex.

The generic name *Pecten* cannot be used from Osbeck as Grant and Gale ('Mem. San Diego Soc. Nat. Hist.' I, p. 154, 3rd November, 1931) have suggested, as the wording does not indicate a *Pecten* at all, but definitely suggests a *Spondylus*. "With the cable we pulled up a piece of coral, on which a red shell (*Pecten adscensionis*) was growing, which on its valves represented many branches." Scallops do not commonly grow on pieces of

coral, neither do they have branches on their valves, whereas *Spondylus* does both, and is, moreover, very commonly red. Grant and Gale observe, "As *Pecten* had long been in use for scallop shells, even in Osbeck's time", but Linné did not use *Pecten*, and Chemnitz in 1784 used *Pecten*, *Pallium*, *Amusium*, *Pera*, *Perna*, *Pseud-amusium* and *Pyxis* for a series of scallops, showing no restricted usage.

Notovola fumata Reeve, 1852.

- 1852. Pecten fumatus Reeve, Conch. Icon. VIII, pl. vii, sp. 32, November: Sydney, Australia.
- 1852. Pecten fuscus Reeve, Conch. Icon. VIII, pl. viii, sp. 35, November: Moreton Bay.
- 1852. Pecten modestus Reeve, Conch. Icon. VIII, pl. xi, sp. 41, December: Moreton Bay.

Hedley included *Pecten medius* Lamarck in the Queensland list, but Lamarck ('Hist. Anim. s. Vert.' VI, pt. 1, p. 163, July, 1819) gave no locality for his species, and he had no Sydney shells. I rejected the name, as it was preoccupied by Bose, but Cox ('Proc. Mal. Soc. (Lond.),'XVIII, pp. 165–209, July, 1929) has dissented, stating that *Pecten medius* Bose was merely *Ostrea media* Gmelin. and therefore had no validity. As Bose does not quote Gmelin, that conclusion is not unarguable, but it does not in any sense affect the nomination of the Sydney species. Cox then adds: "If the Australasian forms belong to more than one species, *P. medius* should presumably be used for *P. novae-zealandiae*." There is no doubt among Australasian malacologists, who have handled these shells in long series, that more than one species is represented here, while the presumption that *P. medius* is applicable to the New Zealand shell is ill-founded. Lamarck had few New Zealand shells, whereas he had many Australian, and when the type can be studied by someone familiar with Australasian material it may prove to be of local origin. In the meantime the name must be rejected, as there is absolutely nothing in the description whereby it can be identified.

The Queensland specimens are very like those from Sydney, so that at present the name fumata may be used. So far it is only known from southern Queensland, ranging as far north as Keppel Bay only. About that locality only small specimens have occurred as yet.

Pecten pulchella.

There is a mystery about this name, which may be solved soon by the collection of material at the supposed type locality, and it may turn out that this is a foreign shell and that the locality is incorrect.

Reeve described *Pecten pulchella* ('Conch. Icon.' VIII, pl. xxxii, sp. 142, June, 1853) from Moreton Bay, Australia, collected by Strange, and this species has not since been recognized. Hedley, in his MS., placed it next to *Pecten fumatus* Reeve, querying it as the young, but the description shows that it is not a *Notovola*, and therefore cannot be placed there. Finlay ('Trans. New Zeal. Inst.' LVII, 1926, p. 529, 19th January, 1927) proposed a new name for the species, *Chlamys moretonicus*, on account of the prior *P. pulchellus* Nilsson, 1827. It is not much like a *Chlamys* either, the description reading very similarly to that of *Pecten leopardus* Reeve; but unfortunately the latter species appears on the same plate and therefore it should be different.

Genus Excellichlamys nov.

Type: Pecten spectabilis Reeve.

This very beautiful "Pecten" is differentiated from any other Australian group by several distinct features. The general appearance is that of "Pecten" as contrasted with "Chlamys", its strong sculpture recalling that of Gloripallium.

Shell rather small, inequivalve, a little inequilateral, the right valve convex, left valve flat, ears large and unequal. The sculpture consists of rounded raised ribs, with deep interstices, twelve or so in number, with curious sculpture. The umbones are smooth, then arise radials, which later produce scales which flatten into bodies closely appressed, giving the appearance of coarse roping; the ribs on the right valve are regular in size, but on the left broad raised ribs alternate with narrower lower ones; the interstices are finely scabrous; with age scaly radial threads arise in these hollows. The ears are sculptured with scaly radials and there is a small byssal notch with a seven-toothed ctenolium. The hinge shows a small triangular ligament and the hinge line is finely crenulate throughout, but there are no cardinal crura present. The edges of the ears are coarsely denticulate and fit tightly.

Excellichlamys spectabilis Reeve, 1853.

1853. Pecten spectabilis Reeve, Conch. Icon. VIII, pl. xxix, sp. 128, June: Habitat?

Our shells agree well with Reeve's figure, but Bavay regarded spectabilis Reeve as a synonym of histrionicus Gmelin, including also thereunder parvus Sowerby. Gmelin ('Syst. Nat.', VI, p. 3326, 1791) gave four references for his species, viz. 'Bonann. recr. and Mus. Kirch.' II, fig. 14; 'Knorr. Vergn.' IV, t. 12, fig. 3; 'v. Born, Mus. Caes. Vindob. test.' p. 97, vign. fig. 6, and t. 6, fig. 3; 'Chemn. Conch.' VII, t. 65, fig. 614; and the conventional recognition of his species does not agree with Reeve's species. Sowerby named Pecten parvus ('Proc. Zool. Soc. (Lond.)' 1835, p. 110, October 9; 'Thes. Conch.' I, p. 67, pl. xx, figs. 227–28, 1842; Lord Hood's Island, Galapagos) with very unequal ears, and which certainly is not conspecific with spectabilis. Dautzenberg and Bavay ('Siboga-Expeditie,' LXI, mon. liiib, Lamell. (p. 23), December, 1911), also made parvus a variety of histrionicus, while Lynge (p. 157) attempted to revive Pallium sannionis Chemnitz (VII, p. 313, pl. 65, fig. 614, 1784), a non-binomial name, to replace Reeve's spectabilis, remarking that Gmelin's histrionicus was scarcely applicable.

Genus Bractechlamys nov.

Type: B. evecta sp. nov.

Shell small, somewhat strongly convex, strongly ribbed; valves subequal, one valve usually plain, the other coloured and blotched, but sometimes both valves are coloured; valves subequilateral, stout, ears subequal.

The apex is smooth, but soon plain radial ribs arise, and these develop into broad, rounded, compound ribs, with narrower deep intervals. The early shell is covered with very fine, practically microscopic, concentric threads, quite unlike the longitudinal scratching of *Complicachlamys*, and like the fine sculpture of *Juxtamusium*, than which

the adult shell could not be more unlike. This fine sculpture persists on the top of the major compound ribs, but the edges and interstices produce a series of radial rows of minute scallops. There is a small byssal sinus and a remnant of a ctenolium, which sometimes disappears altogether. There are no auricular crura, but a nodule appears at the base of the posterior ear. The hinge line is very stout, three well-marked cardinal crura being present and all strongly denticulate; the ligamental pit broad and short, the ligament itself narrow. The ventral edges of the valves thin and strongly clasping, in accord with the external ribbing.

Bractechlamys evecta sp. nov. (Plate V, figs. 20, 20a.)

A very pretty little scallop occurred among the dredgings and had previously been secured at Michaelmas Cay. It had most similarity to vexillum Reeve ('Conch. Icon.' VIII, pl. xxvii, fig. 114b, May, 1853: no locality) and to distans Lamarck as figured by Reeve (pl. xiii, fig. 49, February, 1853: Philippines). The latter name was replaced by Fischer ('Journ. de Conch.' VII, p. 340, June, 1859) by Pecten janus ex Montrouzier MS. for a New Caledonian species. The availability of the new name for the Queensland shell is negatived by its invalidity, there being a prior Pecten janus Münster ('Goldfuss, Petref German.' II (4), 1833, p. 62. fide C.D.S.) so that the local shell is here described.

Shell somewhat convex, small, inequivalve, almost equilateral, ears unequal; sculpture of a few strong ribs; coloration of one valve brownish with white blotches irregularly arranged concentrically, coloration of the other valve uniformly pale yellow. Hinge with strong lateral teeth, striate, ligamental pit broadly triangular.

Sometimes the right valve is coloured, sometimes the left, at times both; one weaker than the other, as if the shell had altered its position. The colouring recalls that of *Pecten aurantiacum* A. Adams and Reeve ('Zool. Voy. "Samarang", Mollusca', p. 74, pl. xxi, fig. 12, August, 1850) but that species has more ribs.

It appears to be constantly smaller than the unnamed New Caledonian shell, which is generally darker coloured, with a rougher sculpture, a stronger hinge and the ctenolium obsolete. The type, from Station XIV, measures 35 mm. in height and 30 mm. in breadth.

Genus Corymbichlamys nov.

Type: Chlamys corymbiatus Hedley.

Shell subcircular, subequivalve, almost equilateral, both valves convex, ears unequal, sculpture complex and distinctive. The sculpture consists of strong elevated radial ribs with deep interstices, the ribs ornamented with raised nodules which are flanked by projecting spurs, the intervals between the ribs being latticed with strong distant threads. The umbones show radials at an early stage with a distinct concentric striation, which becomes stronger as the ribs develop, the complex surface sculpture accruing later. Although both valves are convex, the left is slightly less so than the right. The ears are of the "Chlamys" type, but the convexity of the valves masks their disparity, which is well pronounced; they are strongly sculptured, the byssal notch being well marked, the ctenolium with four to six strong teeth. The ears gape a little at the hinge junction and the right hinge line overlaps a little. The hinge itself is very strong, the ligament large and triangular, cardinal crura elevated and markedly denticulate.

Corymbichlamys corymbiata Hedley, 1909.

1909. Chlamys corymbiatus Hedley, Proc. Linn. Soc. N.S.W. XXXIV, p. 423, pl. xxxvi, figs. 1-4, 3rd December: Hope Islands, Queensland.

This beautiful little species is like no other Queensland scallop, and the complex sculpture, peculiar form and extraordinally developed hinge demand generic segregation. It does not seem to be known from New Caledonia yet, though in addition to the type locality, it has been dredged at Low Isles, Michaelmas Cay, Lindeman Island, Whitsunday Passage and North-West Island, in the Capricorn Group to the south and from Albany Passage, and even Mapoon to the north, thus giving it an extensive Queensland range.

Genus Juxtanusium nov.

Type: J. oblectatum sp. nov. (Plate V, figs. 27, 27a.)

Smith ('Fauna Maldive and Laccadive Arch.' II, p. 622, pl. xxvi, figs. 19, 20, 1904) described a *Pecten maldivensis* which Hedley added to the Queensland list. Hedley's species is here described as new, and the characters are much nearer those of *Amusium* than of *Pecten*, and therefore a new generic name is proposed.

Shell subcircular, thin, compressed, equivalve, almost equilateral, gaping a little at sides, ears large, unequal.

The surface is finely striate radially on the right valve, which is coloured, but completely overridden by very fine, closely-set, concentric striae; the left valve is uniformly pale and the radials are practically obsolete, while the concentric striae are microscopic. Internally the edge is closely ribbed, but the ribs do not extend far into the valve. Hinge folded, but striae missing, the ligamental groove triangular, but the ligament itself linear. The type from Station XVI measures 22.5 mm. in height and 22 mm. in breadth, the depth of the conjoined valves being only 6 mm.

Family Amusiidae.

The typical species of this family are large, flattened, circular, smooth shells with widely-gaping sides, small subequal ears, and ribbing interiorly.

Superficially, these shells look like "Pectens", and the umbones of many Pectens are smooth, like the adult Amusioids, yet anatomists have determined the animal as differing. Probably the variation is not greater than that of some other scallops which have not been compared.

The small thin shells, from deeper water, which have been associated here, may have nothing much to do with the typical shells, being merely swimming "Pectens" derived from different sources.

Genus Amusium.

1798. Amusium Bolten, Mus. Bolten, pt. II, p. 165, September.

Tautotype: A. pleuronectes Bolten = Linné.

1840. Pleuronectia Swainson, Treat. Malac. p. 388, May.

Haplotype: P. laevigata Sw. for En. Meth. 208, fig. 3 = O. pleuronectes Linné.

The shining subglobular "Pectens" with their smooth surfaces of different contrasting coloration are well known, but that their animal is so very different comes as a surprise

as superficially there is no feature of commanding importance. The corollary seems to indicate the re-investigation of other Pectinoid molluses, with probably as astonishing results.

Shell is nearly circular with small subequal ears and smooth surface, one valve of a dark colour, the other white. The valves touch ventrally, but gape widely at sides. The hinge is truly Pectinid, the cardinal crura long, thin, and very weakly denticulate. Just below the junction of the ears, internally there are strong nodules, apparently swimming aids. Internally ribs radiate to the edges, becoming obsolete umbonad. The muscle scar is very large.

At sight this is merely a *Pecten* which continually swims.

Amusium pleuronectes Linné, 1758.

1758. Ostrea pleuronectes Linné, Syst. Nat. 10th ed., p. 696, 1st January. 1st ref. Bonan, recr. 2, fig. 354; 2nd ref. Rumph. Mus. t. 45, fig. A. B.; 3rd ref. Gualt. Test. t. 73, fig. B; 4th ref., Argenv. Conch. t. 27, fig. G; 5th ref., Klein. Ostr. t. 9, fig. 30: "in Indiis"—Amboina.

1798. Amusium magneticum Bolten, Mus. Bolten, pt. II, p. 165, September, new name for Ostrea pleuronectes Gmelin.

1840. Pleuronectia laevigata Swainson, Treat. Malac. p. 388, May, for En. Meth. 208, fig. 3: No locality.

Smith ('Rep. Sci. Res. Challenger, Zool.' XVI. p. 308, 1885) observed: "The Philippine specimens of this well-known species are like that figured in Reeve's work ('Conch. Icon.' VIII, pl. xiii, fig. 48, 1853: China), but those from the North Australian region have the coloured valve curiously ornamented with angular brown markings, disposed somewhat regularly in radiating series, and towards the umbones the minute white dots which are usually noticeable are arranged in rays also." Dredged at Low Isles.

Lynge (p. 158), under Amussium pleuronectes L. commented: "The number of the internal ribs in the valves varies greatly, therefore Amussium balloti Bernardi can scarcely be maintained as a distinct species." Lamy immediately pointed out the error, as Bernardi's species was not referable to the pleuronectes series, but belonged to the japonicus group, as shown by Bernardi's description and figure.

Amusium balloti Bernardi, 1861.

1861. Pecten balloti Bernardi, Journ. de Conch. IX, p. 46, pl. i, fig. 1, 1st January: New Caledonia.

Hedley allowed Amusium japonicum Gmelin in the Queensland list, but Gmelin's Ostrea japonica ('Syst. Nat.' VI, p. 3317, 1791) was based on 'Chemn. Conch.' VII, t. 62, fig. 596—obviously a Japanese shell.

Bernardi differentiated the New Caledonian shell as above, noting distinction in the number of the internal ribs as follows:

Pecten japonicus, upper valve 38-40 ribs; lower valve 50-52 ribs.

balloti ,, 35-36 ,, ,, 42-44 ,, pleuronectes ;, 23-24 ,, ,, 23-24 ,,

Australian specimens appear to have the small ears shown in Bernardi's figure, and also the radial colour markings of the juvenile shell, while they have less than thirty-five ribs in the upper valve, but more than forty-four in the lower. A series from the dredgings in Sydney Harbour by the "Triton", collected by Captain Comtesse and Mr. E. F. Nash, range up to 140 mm. in height, and 135 mm. in width and this is a lower v. 6.

valve with forty-five to forty-six ribs. There is on record a *Pecten (Amusium) milne-edwardsi* Gregorio ('Nat. Sicil.' III, p. 133, 1884) from New Caledonia, whose description is not available at present.

Smith ('Rep. Sci. Res. Challenger Zool.' XVI, pp. 294 et seq., 1885) added three species as follows:

- P. 303, *Pecten murrayi*, pl. xxii, figs. 1, 1a. Station 184, east of Cape York, North Australia, in 1400 fathoms.
- P. 311, Amussium torresi, pl. xxiii, figs. 3, 3b. Station 185B, east of Cape York, North Australia, in 155 fathoms.
- P. 312, Amussium scitulum, pl. xxiii, figs. 4, 4b. Station 188, south of New Guinea, in 28 fathoms.

Hedley left the two latter under Amusium, but the first-named he transferred to Cyclopecten when publishing his Queensland list. The continuity of the posterior auricles with the sides, the small anterior auricles, the very compressed shell amply distinguish the species from the type of Cyclopecten, so that the new generic name, Catillopecten is provided for Smith's Pecten murrayi. The small Amusioid species are obviously not congeneric with the huge type of Amusium, and may prove specifically identical when series are available, or perhaps bathymetric representatives.

Genus Glyptamusium nov.

Type: Amussium torresi Smith.

In the "Challenger" Report Smith described A. torresi (Rep. Zool. Challenger, XIII, p. 311, pl. xxiii, figs. 3, 3b, 1885) from Station 185B, east of Cape York, North Australia, in 155 fathoms. This is a small species, differing from Amusium in having the exterior sculpture with concentric lirae, being thin, with the valves compressed and scarcely gaping, the ears comparatively large, the interior of the valves with a few lirae only.

Genus Catillopecten nov.

Type: Pecten murrayi Smith.

This little species, dredged from 1400 fathoms at Station 184, east of Cape York ('Rep. Zool. Challenger', XIII, p. 303, pl. xxii, figs, 1, 1a, 1885) is made the type of a new genus, as it is quite unlike any of the shallow water forms, being subcircular, compressed, inequivalve, very thin, without radial sculpture, either inside or out, and with unequal ears. The concentric lirae vary in strength on the valves, while Smith stated "it was slightly nacreous within".

The members of this family collected at Low Isles read:

Mimachlamys deliciosa Iredale. Stations XVII, XIV.

M. gavena Iredale. 9-12 fathoms. Shore.

M. subgloriosa Iredale. 9-12 fathoms.

M. ellochena Iredale. Station XVII.

M. grossiana Iredale. 9-12 fathoms.

Coralichlamys acroporicola Iredale. Shore, 9-12 fathoms.

Volachlamys cumingii Reeve. 9-12 fathoms.

Gloripallium pallium Linné. Shore.

Annachlamys leopardus Reeve. Stations XIV, XVII.

Comptopallium pauciplicatum Iredale. Shore, Station XIX.

Decatopecten strangei Reeve. 9-12 fathoms, Stations XIII, VIII.

Complicachlamys wardiana Iredale. 9-12 fathoms.

Minnivola isomeres Iredale. 9-12 fathoms.

Excellichlamys spectabilis Reeve. 9-12 fathoms, Stations XVII, XIV.

Bractechlamys evecta Iredale. 9-12 fathoms, Stations XIV, XVII, XIX, XVI, XXI.

Corymbichlamys corymbiata Hedley. 9-12 fathoms, Stations XIV, XIII, VIII.

Juxtamusium oblectatum Iredale. Stations XIV, XXII, XXI, XVI.

Amusium pleuronectes Linné. 9-12 fathoms, Stations VIII, XVI.

This series includes species otherwise restricted to the mainland and species distinctive of coral reefs; while some of the dredged forms are not yet definitely referable to either faunula. Thus, along the coast from Moreton Bay to Torres Straits Annachlamys leopardus occurs, the representative species in North and North-West Australia. A single valve occurred at Station XIV, i. e. south-east of Lizard Island, another mixed station. Otherwise it was not secured at Michaelmas Cav, while a distinct species was dredged at North-West Island in the Capricorn Group, and another form recurs at New Caledonia. Complicachlamys wardiana also ranges up the Queensland coast from Port Curtis to Cape York, and a different form is found in North and North-West Australia. One specimen and some valves were dredged in 9-12 fathoms off Low Isles, and it has occurred at North-West Island, but is not recorded from New Caledonia and was not collected at Michaelmas Cay. Perhaps a more striking illustration would be the two species of Amusium, japonicum in the form of balloti from New Caledonia occurring in South Queensland and off the coast of New South Wales, and pleuronectes off the reef in North Queensland. On the other hand, we find such species as "Chlamys pallium" ranging through the western Pacific islands and on the Barrier Reef, but so far from none of the mainland localities searched. With it might be bracketed Excellichlamys spectabilis, which also has not yet been recorded from the mainland, but which occurred at Low Isles and other reefs, but no specimens are at hand from the Capricorn Group. Although these species may later be found to transgress the narrow limits here given, the broad underlying principle will undoubtedly be confirmed.

Family Spondylidae.

This family includes all the well-known shells called Thorny-Oysters, but which are really very closely related to the Scallops, and most authors have placed them in that connection. Indeed, recently, from anatomical investigation, they have even been placed in the same family. This degradation is not, however, in accordance with natural facts, as the members of each family are well distinguished, and have been for geological ages. This differentiation in age-time is of more importance than crude anatomical data of a general nature not well understood by anatomists, as admitted by themselves. Watson ('Proc. Mal. Soc. (Lond.)' XIX, pp. 25–31, 1930) has utilized a family Pectinidae, and has separated it into four subfamilies: Amusiinae, Pectininae, Spondylinae and Plicatulinae. An earlier anatomical worker had suggested the inclusion of Plicatula in the Amusiinae, which indicates the discordant nature of anatomical results.

On other grounds, were these groups amalgamated, the family name would become Spondylidae, as *Spondylus* was separated by Linné before *Pecten* came into use for the Scallops. As there is no confusion possible in the shells of *Spondylus* (s.l.) and *Pecten* (s.l.) their separation, on geological grounds alone, is imperative, with family rank.

Genus Spondylus.

1758. Spondylus Linné, Syst. Nat. 10th ed., p. 690, 1st January.

Logotype: Anton, Verz. Conch. 1839, p. 19, October, "1838". Spondylus gaedaropus
Linné.

Fulton ('Journ. Conch.' XIV, pp. 331-338, 353-362, 1915) has given us a review of the species as known from Museum specimens and collections, but it may not represent the forms as they occur in nature. There is a superficial resemblance in all the species, but, in Australian waters alone, three rather distinct series can be distinguished, and these may be regarded as subgenera, as follows:

It is possible that many groups may be separated later, as Fulton grouped the species in many sections, using symbols, but giving no definitions of the groupings. As geographical limits were ignored the associations are of little use to extralimital workers. Thus "Group A" begins with S. gaederopus Linné, from the Mediterranean Sea, and this is succeeded by S. violacescens Lamarck, from "Australia (Chenu)". Lamarck had particularized the latter species from King George's Sound, West Australia, and West Australian shells appear to represent the species tenellus from East Australia, which Fulton placed at the head of his "Group K".

While Fulton had access to much material he had practically speaking no Australian shells, so that the catalogue is not of much help locally.

Again, although shells of *Spondylus* look very nice when cleaned up and hand picked, they have very little attraction in the field, the ones most frequently seen on the coast line and reefs between tide-marks being covered with growth and with their spines worn and broken, so that they escape collection save by the enthusiast. Then, they are difficult to determine, so that often different names are given to the same species, and, contrariwise, it is quite possible that more than one species has been confused under the same name.

There are apparently many more species of *Spondylus* in nature than admitted in literature, but their nomination is involved through the attempts at fixing our shells on to pictures of extralimital species. Hedley allowed, in the Queensland list, ten species, simply collating the names on record by various workers, thus: *S. barbatus* Reeve, *S. foliaceus* Chemnitz, *S. hystrix* Reeve, *S. multisetosus* Reeve, *S. nicobaricus* Chemnitz, *S. pacificus* Reeve, *S. tenebrosus* Reeve, *S. tenuispinosus* Sowerby, *S. victoriae* Sowerby and *S. zonalis* Lamarck.

Five had been reported by Melvill and Standen from Torres Straits: S. barbatus Reeve, S. foliaceus Chemn., S. nicobaricus Chemn., S. ocellatus Reeve and S. pacificus Reeve.

Then Shirley added S. coccineus Lam. from Moreton Bay, S. imperialis Chemn. from Cardwell, S. tenellus Reeve from Caloundra, and Hedley reported S. anacanthus Mawe from Palm and Lizard Isles.

Of all these names only *S. tenebrosus* Reeve had been described from Queensland. At first sight *pacificus* Reeve and *anacanthus* Mawe appear to refer to the same Australian species, while *S. foliaceus* Chemn., *S. imperialis* Chemn. and *S. victoriae* Sowerby appear to be merely mis-identifications of another species.

Spondylus ducalis Bolten, 1798. (Plate VI, fig. 2.)

1798. Spondylus ducalis Bolten, Mus. Bolten, pt. ii, p. 194, September, based on Chemn. VII, t. 47, figs. 476, 477: Indian Ocean.

The commonest *Spondylus* on the Great Barrier Reef has been so determined by Hedley, and specimens from Low Isles agree generally with the figures of Chemnitz cited in Bolten. This form appears to have a wide range without showing much tangible variation, as specimens from Banga, Philippine Islands, in a worn condition agree well with worn Queensland shells. It is a heavy shell, with short spines and not much coloration inside, and, when alive, is not distinguishable from its surroundings, so covered with growth it always is. When cleared it shows half a dozen outstanding ribs, which develop a few rather distant scalloped scales, the intervals being finely lined with slender ribs, which may be smooth or bear prickles. The hinge line is heavy and marked with brown, the interior being otherwise white, with the internal edges of the valves crenulate and marked with pink and white lines, never being uniform in deep colour as far as yet seen. It is pinkish outside, with white lines, not showing broad purple bands, and the variation from young to adult has been traced as follows:

A series from Michaelmas Cay begins as an ocellate juvenile, then become almost unicolour purple outside and white inside, with a crinkled edge, the elevated crinkles whitish, the intervals purplish. The sculpture consists of radials, the major oncs with small spines, which develop towards the margin into thicker spikes. These major radials number from ten to twenty, and there may be two to four minor ones between each major one. The triangular area is large and twisted, and shows a small smooth juvenile, and from this it is seen that the shell is not adherent by means of the umbo, but by the lower valve after a period of free growth. The hinge shows brown patches at each side, the teeth being white. Later these major radials tend to produce scales, and these scales even become elevated, but usually only some half-a-dozen show constant progress, while more commonly the scales all meet with disaster. On the lower valve a series of wrinklings sometimes occur, and this suggests a discrepant sculpture in the ancestry of this kind of Spondyloid shell. This is not seen in the type of Spondylus, whose sculpture appears to be normal, and the large triangular umbonal area with stout hinge-teeth has suggested the subgeneric name Lanilda, this species being type, the name used being Spondylus ducalis, the authority Bolten. Prashad, as the latest writer on the subject, states (p. 3): "I have . . . accepted Museum Boltenianum names as valid, but the author of this work was undoubtedly P. F. Röding and not Bolten. The work may have been done by Bolten in collaboration with Röding, an accomplished conchologist. . . . In any case

the work, even in the first edition, was published after Bolten's death, and, as is clear from the preface, the literature references, etc., which alone have made the acceptance of the work possible, were the work of Röding. There is thus no justification for crediting Bolten with any part of the work, and I have, therefore, cited Röding as the author of all genera and species that have to be accepted from Museum Boltenianum." This view does not fairly represent the facts as put forward in the Preface and Introduction. The essential items are here transcribed, as the book is not available to every reader; I am quoting Dall's translation. Lichtenstein, who was asked to write the preface, stated: "At first sight, perhaps those who are both judges and friends of conchology will be disturbed at the great number of new and unheard of names, especially generic names, met in the catalogue. They must, therefore, be informed from what source arose this unique nomenclature, destitute of current authority. The celebrated Boltenius had indeed worked out a new and peculiar system of conchology, quite different from all other systems of previous writers, and this system thus carefully worked out he had brought into real scientific form, prepared and constructed according to the special rules of conchological knowledge . . ."

Then Röding explained further: "The great diversity of the collection caused the owner (Bolten, not Röding) to select his own system of classification, and he (Bolten, not Röding) bestowed upon his specimens, as the list will show, Latin and German names, but, although these were fortunately and well chosen, many of them would nevertheless remain entirely unknown to foreigners. On account of my love of natural history (not conchology) I accepted the labour and have added the Latin names according to the 13th edition of Gmelin's 'Linnean System', as well as many references to figures of the specimens."

Thus it must be acceded that Bolten was the author of the genera and nominator of the species, and all that Röding (who does not claim to be a conchologist) did was to correlate the Boltenian names with those already proposed and recorded by Gmelin in his edition of the 'Systema Naturae' and select some figure to give some idea of the species to be sold. The fact that Bolten was dead may have some bearing, but it may be pointed out that this factor has never been unfairly used hitherto. Two classical instances come at once to mind. Forskål is cited throughout his work by Prashad, but everyone knows Forskål was dead and his notebooks were printed, unfortunately, under the direction of Niebuhr. No attempt has yet been made to cite Niebuhr as the author of Forskål's names. Hermann died and his 'Observationes' were collected and published under the editorship of Hammer, yet Hermann is always quoted. A third, perhaps even better known is that of Forster's 'Descriptiones Animalium', published under the care of Lichtenstein so many years afterwards that although Forster is always given as author, after the name of the work, "(ed. Licht.)" is added to explain the lapse of time.

Many recent parallel cases could be brought forward, but there should, from the

Many recent parallel cases could be brought forward, but there should, from the data given, be no hesitation in allowing Bolten to stand as the authority for his own names, especially as Röding disclaims them completely, and even apologizes for his own shortcomings in the matter of citing the references correctly.

Burrington Baker ('Proc. Acad. Nat. Sci. Philad.' LXXV, p. 141, 1923) concluded: "Bolten, the student and collector, may have been a consistent binomialist and an excellent systematist, but Roeding, the constructor of the sales catalog, and the only authority that might be quoted, was certainly neither."

Spondylus tenebrosus Reeve, 1856.

1856. Spondylus tenebrosus Reeve, Conch. Icon. IX, pl. ix, fig. 33, May: Moreton Bay, Queensland.

Specimens from Moreton Bay, agreeing with Reeve's figure and description, show this species to be the mainland representative of the reef form, ducalis Bolten. added S. tenellus Reeve (idem, ibid., pl. xviii, fig. 67, June, 1856) from the same locality, but tenellus Reeve is in common use for the Spondylus found in New South Wales, Victoria, Tasmania and South Australia. Fulton has accepted this determination, and the southern shell appears to be closely related to the West Australian S. violacescens Lamarck ('Hist. Anim. s. Vert.' VI, pt. 1, p. 193, July, 1819: King George's Sound, W.A.), as figured by Chenu ('Illustr. Conch.', "Spondylus", p. 5, pl. xxvii, figs. 3, 3a, 1844-5). On the other hand, the relationship of tenebrosus Reeve to ducalis Bolten is seen in the interior edging of the valves, which is crinkled in the same manner, but the interstices of the wrinkles are unicolour, save near the hinge, the lateral teeth and sockets are deep brown, the median white exactly as in ducalis. Odd specimens might be confused, while the violet edge recurs in extralimital shells from New Caledonia, New Britain, etc., which have a smoothish exterior and a banded purple and white coloration, and are obviously distinct from the Queensland tenebrosus. Mainland shells sent from Yeppoon, Keppel Bay, Queensland, by Mr. H. Bernhard are larger than the Michaelmas Cay specimens of ducalis, more lengthened, and the upper valve less convex. The sculpture is similar but more regular, not producing the longer spikes and with a shorter triangular area, less twisted. The hinge is brownish at the edges, the teeth pale, but the inner margins of the valve are less wrinkled and become almost smooth with age. A broad purple border is characteristic of these shells, and recalls the description of S. lamarckii given by Reeve, but the outside of Reeve's shell is smooth. Chenu's lamarckii was given to the squamiferous shell, the smooth one being ranked as a variety only, and he doesn't mention the colouring of the border. Mr. Bernhard has written that the very young shell has only a faint yellow edging, which gets darker and deepens into purple, the oldest shell having the darkest coloration.

"Spondylus nicobaricus."

Melvill and Standen included Spondylus nicobaricus Chemnitz from Torres Straits, although Smith had previously recorded S. multisetosus Reeve from the same place. Judging from Reeve's expressions of the two species the latter differs in being minutely scaly between the principal spinose ridges. Fulton also allows these as separate species, but for the former used hystryx Bolten, citing as synonyms radians Lamk., aculeatus Brod., ciliatus Sow., nicobaricus Sow. and coccineus Sow. and Reeve, not Lamarck. Then, as a variety, Fulton admitted ocellatus Reeve.

Many young very spinose shells showing the coloration of ocellatus have been met with, but apparently this is not a specific character, but of higher group value. It may be noted that Melvill and Standen also recorded S. ocellatus Reeve from Torres Straits, while Reeve figured many species—ocellatus, plurispinosus, zonalis, virgineus, castus, spectrum and nicobaricus—all showing spotted juveniles. Fulton has admitted all these save ocellatus as species. Lynge, on the other hand, unfamiliar with natural groups,

suggested that they were all variations of one species, including in the medley also ducalis Chemnitz, fragilis Sowerby, tenuispinosus Sowerby, etc., etc.!

Spondylus lindea sp. nov.

A series of specimens collected at Lindeman Island shows the following distinct features, and from these it may be possible to elucidate the problems of the spinose Spondylus. All appear to begin as a minute smooth shell, unspotted, then they develop spots while the radials are growing and thus parade as "ocellatus". However, after this stage they assume their specific characters, and thus we have one rather longer than broad, densely radially spinose on the upper valve, which is slightly convex; the lower valve is very deep and the triangular area very large, sometimes straight, but more often twisted; the sculpture on the lower valve is peculiar, being concentric rows of lamellae, but sometimes a little scaly at sides; these lamellae become very pronounced towards the edge of the shell; the interior is white, the inner edge wrinkled, a few darker blotches appearing.

This is multisetosus of Hedley, but is certainly not Reeve's species.

Spondylus percea sp. nov.

One very beautiful shell collected at Lindeman Island is pure white, only the umbonal area occilate, and is only slightly convex, broader than long. The spines are lengthened, arranged in many regular rows, and between these rows are many minor rows of prickles. The larger series of spines numbers about thirty radials, and there are two or three minor rows between each major one. The interior is all white, a touch of brown at each end of the hinge. The triangular area is median, a little twisted, but the lower valve was very thin and adherent all its length, so that it was impossible to detach it, the whole shell very shallow.

Spondylus parocellatus sp. nov.

Another series from Lindeman Island begins in a similar manner, but the radials are in regular rows and minor rows intercalate; when about half grown, however, the minor rows become obsolete and the major rows strengthen, the spines becoming elongate; the lower valve becomes strongly spinulose at the sides, being medially adherent throughout its growth; the triangular area is straight, rarely a little curved and fairly large; the hinge area is more brownish than usual and the inner margins of the valves reddish; some specimens have the white ground-colour predominating, in which case the edging is white; in others the blotching coalesces to make a reddish shell, and in such cases the inner edging is reddish, always wrinkled.

This appears to be most like Reeve's ocellatus.

Spondylus pernux sp. nov.

A couple of valves were collected by the late A. R. McCulloch, of this Museum, in a dredging from 10 fathoms of St. Crispin Reef, Outer Barrier, North Queensland. They attracted notice by their curious little broadly-toothed scales, like little paws, and in the

Conchologia Iconica, on pl. xviii, fig. 64, June, 1856, is figured a little shell very similar under the name S. nux; it is said to be coral-red and five-ridged, though the illustration is differently coloured. Fulton has not apparently found any locality, as he makes it a synonym of another Reevean species, S. imbutus, also from unknown locality.

Hedley had determined it as *S. aurantiacus* Bolten, probably from Reeve's figure of *S. croceus* Lamarck, following the synonymy of Fulton, but the record had not been published.

"Spondylus coccineus Lamarck, 1819."

1819. Spondylus coccineus Lamarck, Hist. Anim. s. Vert. VI, pt. 1, p. 190, July 31st: No locality. In the cabinet of M. Dufresne.

Shirley recorded Spondylus coccineus Lamarck from Moreton Bay, and a shell is in this Museum from that locality with a reddish edge, which may be a variation of tenebrosus. On the other hand, there is a series of shells from Mapoon in the Gulf of Carpentaria with a constant red edging, to which the name "coccineus" would be applicable. However, Fulton wrote regarding "S. coccineus Lamk.": "The type of this species was in the 'Dufresne' Collection, which has probably been dispersed and the types lost sight of.' The Dufresne Collection is now in the Royal Scottish Museum at Edinburgh, and the type should be referred to. Lynge (p. 150) even regarded S. occileus Reeve as equivalent to coccineus Lamarck—another complication.

Spondylus pacificus fortior subsp. nov.

1856. Spondylus pacificus Reeve, Conch. Icon. IX, pl. i, fig. 1, January : Lord Hood's Island, Pacific Ocean.

Specimens collected at Low Isles agreed generally with Reeve's figure, but not so well with his description. Similar shells had been recorded from Palm Island and Lizard Island by Hedley ('Proc. Linn. Soc. N.S.W.' XLVIII, p. 302, 3rd October, 1923), under the name S. anacanthus Mawe. Previously, however, Melvill and Standen had given S. pacificus Reeve from Torres Straits, and obviously this related to the same style of shell. Fulton has allowed anacanthus Mawe and pacificus Reeve as distinct species, and our shells are more like Reeve's figure of the latter than his idea of the former; pacificus was separated on account of its "obliquely triangular compressed growth", while Mawe's species was said to be of "elevated regular gibbous growth". The Queensland shells are of the form of pacificus and generally depressed, but more elevated than Reeve's shell, though not of gibbous growth; topotypes of Reeve's species are also much smoother, so that the local shell is separated as above, and anacanthus Mawe can be eliminated from our list.

Dunker ('Zeitschr. für Mal.' 1852, p. 55) introduced *Spondylus sanguineus*, from unknown locality, and this was figured in his 'Novitates Conch.' (Moll. marin.), p. 26, pl. viii, figs. 4, 5, 1858, and compared with *nudus* seu *inermis* Chemn. It seems as rough as the Queensland form, but is much more regular in shape, being 44 mm. in length and breadth. This species appears to have been overlooked by Fulton.

This form is always very minutely sculptured and broader than high, rather thin, never growing to a large size, with the umbonal area abnormally large, the hinge teeth being comparatively small, with a roughly denticulate hinge line. This may be called *Eltopera* subgen. nov., the Australian shell S. pacificus fortior being named as type.

Spondylus wrightianus ella subsp. nov. (Plate VI, fig. 1.)

1872. Spondylus wrightianus Crosse, Journ. de Conch. XX, p. 360, October: "Nichol's Bay," Australia, i. e. North-West.

1873. Spondylus wrightianus Crosse, Journ. de Conch. XXI, p. 253, pl. ix, figs. 1, 1a.

Smith ('Zool. Res. Alert', p. 114, 1884) reported Spondylus victoriae Sowerby ('Proc. Zool. Soc. (Lond.)' 1859, p. 428, pl. xlix, fig. 8) from "Flinders and Clairmont, Islands N.E. Australia, 11 fms., sand and mud bottom, and Port Molle, 10 fms. (Coppinger)". As a variety he allowed Spondylus wrightianus Crosse; the latter had been described from Nichol Bay, Australia, while the former had been localized as from "Gulf of California". Smith stated that the latter locality was incorrect and that Sowerby's description was very insufficient. Hedley thus admitted victoriae to the Queensland list, and Fulton has included victoriae and wrightianus as distinct species, apparently following Smith's decision.

Dead valves have been met with at Cape Sidmouth and Mapoon, and a small valve was dredged at Station XIV, Low Isles. Two beautiful specimens were found inside a dead clam shell at Three Isles, but were unfortunately lost. Since, good specimens have been dredged in 9-12 fathoms off North-West Island, Capricorn Group, Queensland, and one is here figured. It will be seen that there is not much resemblance between this figure and that of Sowerby, and that it agrees very minutely with that of Crosse. In every specimen the long spines are straight, and none take on a frondose appearance. Shirley added "Spondylus imperialis Chem." from Cardwell, by which obviously the present species was intended, the authority being Chenu ('Illustr. Conchyl.' p. 6, pl. xxvi, figs. 2, 3, 1844-5), the locality, Indian Seas, of which the spines differ at sight. It is probably also Spondylus foliaceus Chemnitz, recorded by Melvill and Standen from Torres Straits, but not the real species of Chemnitz. The minute sculpture will separate the species easily, and the Queensland shells show only four or five major rows of elongated spines, while between these are three or four rows of minor spines; all the spines flatly rounded, being grooved below in their early stages, but none are themselves spinose. The typical wrightianus was said to have six or seven major rows, and some West Australian specimens show this many. There is a median row seen which is missing in all the East Australian specimens yet examined. Crosse wrote, "interstitia elegantissime granoso-squamulata", and in this respect the Queensland sculpture is much finer, being rows of very minute grains. Crosse's measurements read: breadth 56, with spines 115; length 75, with spines 95 mm. The figured specimen is about the same size, so that it will be seen how similar it is and quite unlike the Sowerbyan figure of victoriae.

Since the preceding was written, specimens have been dredged by Mr. Melbourne Ward at Lindeman Island, Whitsunday Group, in about 8 fathoms, and these show only four major rows of thinner longer spines on the upper valve, while the minor rows are composed of thinner finer spines correspondingly. An old shell covered with all kinds of growth has the major spines fewer, shorter, thicker, but still only in four rows; the minor spines are also shorter, less slender and fewer. A corresponding old shell from North-West Australia has six major rows still with more long spines remaining, though similarly growth-covered. Thus, while there is a difference between the specimens from the east and west coasts of Australia, it can scarcely be regarded as specific, so that the

Queensland shells may be called *S. wrightianus ella* subsp. nov. Fulton recorded *victoriae* as the name of the Queensland species, observing, "The frondose spines distinguish this from the following species (*wrightianus*), but the Queensland species does not have frondose spines anything like the figure given by Sowerby".

The long spining of this group of species is very characteristic, and as it is accompanied by other features, such as the smallness of the umbonal area, the similarity of the sculpture of the two valves, and the finely denticulate hinge line, with small hinge-teeth, the subgenus *Sponvola* is introduced, *S. wrightianus ella* being named as type.

Family PLICATULIDAE.

The little shells included in the genus *Plicatula* have commonly been ranked next to *Spondylus*, and would have been included in the family Spondylidae were it not for the peculiarity of the animal. An animal that can be associated with the animal of *Amusium* and have a shell so entirely different must be separated with family rank.

Shell small, very stout, flattened, fixed by the lower valve, sometimes by the umbo only, other times with most of the valve; the hinge with the strongly plicate teeth that give the genus its name, the subcircular muscle scar being prominent.

Prashad (p. 115) observed: "The anatomy of *Plicatula* has been recently worked by Watson, and I follow his suggestion in placing *Plicatula* in a distinct subfamily, Plicatulinae, equal in rank to Amussiinae. Pectininae, and Spondylinae of the family Pectinidae." The ranking of these must necessarily be raised to family value, as in the Pectininae there are series as different from each other as the Amusiinae, while it is possible that the Plicatulidae have evolved from some distinct group.

Genus Plicatula.

1801. Plicatula Lamarck, Syst. Anim. s. Vert. p. 132, January. Haplotype: Plicatula gibbosa Lamarck.

When Lamarck introduced this genus he cited as illustrating his species "'List Conch.' t. 210, fig. 44; 'Petiv. Gaz.' t. 24, fig. 12; 'Chemn.', VII, t. 47, figs. 479–482; 'Encyclop.', t. 194, fig. 3; Spondylus plicatus L." In his later work, recognizing the mixture in the citations, he proffered a solution thus, rejecting the name gibbosa; P. ramosa for "Spondylus plicatus Lin. Gmel., p. 3298. P. gibbosa ante. 'Chemn. Conch.' VII, t. 47, figs. 479–480", and P. cristata for "'List Conch.' t. 210, fig. 44, 'Chemn. Conch.' VII, t. 47, fig. 481, and 'Encyclop.' pl. 194, fig. 3".

Linné's S. plicatus was described ('Mus. Lud. Ulr.' p. 511, 1764) without illustration or locality, but in the 12th edition of his 'Systema Naturae' he added 'Rumph. Mus.' t. 47; 'Gualt. Test.' t. 99 fig. 2; Habitat in Java''. Hanley has determined this as equivalent to the common Chinese "imbricata" (i. e. sinensis Mörch), but Lamarck's localities were American Seas, so that the type of Plicatula must be the American form, whether the name be gibbosa, ramosa or cristata. Dall made gibbosa Lamarck, 1801 = ramosa Lamarck, 1819, but the majority of the early references are given under cristata

Gmelin ('Syst. Nat.' VI, p. 3298, 1791) under Spondylus plicatus gave the following references: 'Mus. Lud. Ulr.' 511, n. 80*; 'Adans. Seneg.' I, t. 14, fig. 2, Garin.; 'List

Conch.' t. 210, fig. 44, et t. 1059, fig. 1; 'Gualt. Test.' t. 99, fig. E, et t. 104, fig. F?; 'Schroet. Litterat.' I, t. 1, fig. 7; 'Chemn. Conch.' VII, t. 47, figs. 479–482; (β) 'Regenf. Conch.' I, t. 9, fig. 30. Habitat in Oceano indico et americano, mari rubro, mediterraneo, (β) in Guinea.''

Plicatula australis Lamarck, 1819.

1819. Plicatula australis Lamarck, Hist. Anim. s. Vert. VI (1), p. 185, July: "Mers de la Nouvelle Hollande, à l'île Fourneau", probably = West Australia.

Lamarck's character, "margine undato, non plicato", does not agree with that of *P. imbricata*, with which Lynge (p. 152) would associate it, though "echinata" suggests it.

Lamy ('Bull. Mus. d'Hist. Nat. Paris', 1918, no. 7, p. 513, 1919) has determined Lamarck's type as equivalent to australis Krauss from the Cape of Good Hope, and multiplicata Deshayes from Réunion, and agreeing with Sowerby's figures ('Thes. Conch.' I, p. 436, pl. xci, figs. 20–22, 1847) of Philippine Island shells. This indicates the general features of the form which is distinguished from the imbricata form very clearly in size, sculpture, form and colour. As Lamarck's species does not live at "Île Fourneau", it probably came from Shark's Bay, West Australia, if it be Australian.

The shell we are calling *australis* is much smaller than "*imbricata*", flatter, the shell undulated, bearing small spines rarely and white spotted with dark spots. Our imbricate shell (see *infra*) is never spotted and is definitely plicate, and generally a much larger shell.

Prashad's idea of australis (p. 116) reads: "The subcircular shell of *P. australis* bears on the upper somewhat convex valve a large number of raised irregularly radiating ridges. These ridges are not equally developed all along, but are interrupted here and there, more particularly near the margins, and make the shell in such areas almost spinous; in worn shells the spines are reduced to simple knobs. The colour of the shells is dull yellow, with a large number of small black dots scattered all over the surface."

Plicatula essingtonensis Sowerby, 1873. (Plate VI, figs. 3, 4.)

1873. Plicatula essingtonensis Sowerby, Conch. Icon. (Reeve), XIX, pl. iii, sp. 8, October: Port Essington, North Australia.

As long ago as 1848 Sowerby monographed the species of *Plicatula* ('Thes. Conch.' I, pp. 435–437, pls. xc and xci), and admitting seven species, used Australian names for extralimital forms, no Australian material being available. Thus, under the name *P. australis* Lamarck he figured Philippine specimens, and as *P. imbricata* Menke, he gave the "Chinese variety", a specimen from Bay of Manila, Philippines, and even a shell from Honduras Bay.

P. imbricata had been described by Menke ('Moll. Nov. Holl. Spec.' p. 35, 1843) from West Australia, so Mörch ('Cat. Conch. Yoldi' II, p. 61, 1853) named the Chinese variety, figured by Sowerby, Plicatula sinensis.

Previously Sowerby had introduced *P. philippinarum* ('Thes. Conch.' I, p. 436, 1848) from the Philippines, giving many figures of environmental variation from that locality. Twenty-five years afterwards Sowerby re-monographed the species ('Conch.

Icon.' (Reeve), XIX, 1873), and allowing *imbricata* from "China, Philippines, Honduras Bay, etc.", introduced *P. essingtonensis* for the Australian "*imbricata*".

Owing to the fact that *imbricata* (unknown to Sowerby) was invalid the name *essing-tonensis* becomes the valid name for the North and West Australian shell. Finlay, many years later, renamed *imbricata*, *menkeana* ('Trans. New Zeal. Inst.' LVII, 1926, p. 527, 19th January, 1927), but Sowerby's name has precedence. Specimens from Sydney, New South Wales, have been differentiated as *P. essingtonensis elusa* Iredale ('Rec. Austr. Mus.' XVIII, p. 206, pl. xxv, figs. 5, 6, 29th June, 1931), and these are generally smaller, with fewer ribs and a weaker hinge. Low Isles specimens, from 9–12 fathoms, show variation, some towards the typical form, and others more like the southern race. Large numbers were dredged off North-West Isle, Capricorn Group, in from 10–20 fathoms by Messrs. Mel. Ward. W. Boardman, G. P. Whitley and myself, and these cover every stage from young to senile, from almost smooth to strongly-ribbed imbricate shells.

Normally the species begin as a thin smoothish shell, which, when attached to the inside of a flat, smooth shell may continue comparatively smooth; if attached umbonally to some object allowing free growth, they produce five to seven distant angulate ribs, and they may attain full size without increasing the number of ribs; sometimes two or three intercalating ribs may be added, or, according to their attachment, they may mimic the location they have settled upon and have many small ribs as figured.

Family LIMIDAE.

This family appears to be well circumscribed as far as recent species are concerned and somewhat related to the Pectinidae, but unfortunately few of the species have been studied. Apparently the animal varies, while the shell differs little, so that we find very similar shells covering different animals. There are many more species in nature than have yet been recognized, and until the family is split up into groups confusion will continue. The outstanding series are very distinct and are probably less closely related than has been lately accepted, the living animals being superficially very distinct. Thus two swimming forms are found to have shells very different, so much that the features shown by the shells have been used to discriminate the swimming from the non-swimming species. These have apparently developed different swimming apparatus, which should be investigated, especially as the form with practically closed valves can swim as strongly as the one with valves most gaping. Further the presence and disuse of a byssus needs consideration, as many species may be found fixed through life, though as "Pecten" has been shown to be able to detach its byssus and swim and then re-attach, this group may furnish similar examples.

The division of Lima has presented difficulty owing to the workers who have dealt with it. Natural groups are very evident in the field, and that very brilliant malacologist, Mörch, provided the first attempt. Accepting the Kleinian pre-Linnean generic names, Mörch ('Cat. Conch. Yoldi', II, 1853) admitted Ctenoides Klein for scabra and tenera; Radula Klein for lima Linné; Mantellum Bolten for inflata Ch. = fasciata L. and hians Gm. and Limatula.

H. and A. Adams followed, accepting this interpretation, but adding Acesta for the giant Limas.

Many years passed until Dall's historic essays on bivalve classification appeared, when he rejected the Kleinian names, and revivified *Lima* as follows ('Trans. Wagner Free Inst. Sci. Philad.' III, pt. 4, 1898 (end), p. 765):

Genus Lima.

Subgenus Lima s. str. Hinge edentulous; valves gaping, inaequilateral. Section Lima s.s. Sculpture radial . . . L. lima, L.

Ctenoides Ads. Sculpture divaricate . . . L. scabra Born.

Plagiostoma Sow. Sculpture feeble, radial . L. gigantea Sow. Mantellum Ads. Submargins not impressed L. hians, Gm.

Subgenus Limatula S. Wood. Valves closed, equilateral L. subauriculata Montg. These diagnoses are not very convincing, though the groups are very clearly separable when the shells themselves are examined and studied.

Comparatively recently Thiele monographed* the group in the 'Conch. Cab.' VII, Abt. 2a, hefts 21–22, 1918–20?; and referring Lima back to Chemnitz, 1784, a non-binomial worker, was able to use it for the scabra series, and then use Radula Klein for the lima group, and Mantellum Bolten for the inflata forms.

Obviously some reconsideration was necessary, and it appears that Winckworth, who has shown some aptitude for nomenclatorial problems, was asked to investigate, and, with commendable brevity, but in this case a little too succinctly, recorded ('Proc. Mal. Soc. (Lond.)', XIX, pp. 115–116, November, 1930) the names of the groups hitherto proposed with their genotypes. Reincarnating the Polian names, Winckworth then uses devious methods to get rid of the encumbrances, ignoring the futility of his designs. The rejection of *Mantellum* may be pragmatically acceptable, but the proposition of *Limaria* in its stead is impracticable.

There are five main groups recognizable at sight in Australian waters, with others to be determined. These groups can be distinguished by form, sculpture and texture associated with less noticeable but just as important characters of the hinge. The value of the presence or absence of a byssus is indefinite, but appears worthy of note, while some forms have developed hinge teeth, which may be later of use in distinguishing species and genera.

Lima: Shell of stout texture, very oblique, strong radial sculpture, more or less scale-bearing, the ribs round, interstices deep; ligament large, distinct lateral teeth.

Austrolina: Similar to above in shell features, but radials less pronounced, angulate and with shallow interstices.

* Prashad observed (p. 4): "No bibliographical information has been available in reference to this work, but the copies, which I have been able to examine, had the original wrappers, and the only doubt I have is in reference to plates; but as the names of the species illustrated are not printed on the plates, the above dates may be taken as approximately correct." These dates read: "pp. 1–24, 1918; pp. 24–48, 1919; pp. 49–66, 1920." Unfortunately these dates are not exact, so that the following correction may be given: Band VII, Abth. 2A, Heft xxi, 579^{te} Lief. bears the date on the cover, 1918, and includes three sheets and five plates of the Family Limidae; the sheets bear dates, but these are of printing only; thus p. 1 is dated 10.vii.1918, p. 9, 12.vii 1918 and p. 17, 19.vii.1918. Therefore this Lieferung, with pp. 1–24, pls. 1–5, was issued some time after 19th July, 1918. On the back cover is "Inhalt", giving explanations of Plates I–V, so that the figures are named at the same time. The 583^{te} Lieferung (Heft xxii) is dated 1920, and included the remainder of the family Limidae, including title-pages, etc. It included six sheets, dated on each sheet—1.ix.1919, 8.ix.1919, 12.ix.1919, 26.iv.1920, 28.iv.1920, 19.vi.1920. The back cover gives the Inhalt as usual, and the Lieferung including pp. 25–66, pls. 6–10, titlepages, etc., was not published until some time after 19th June, 1920.

Promantellum: Shell of thin texture, very oblique, weak radial sculpture, not scale-bearing, valves very widely gaping (sometimes nearly closed): ligament very wide, hinge edentulous.

Ctenoides: Shell subequilateral, scarcely oblique, weak radial sculpture, sometimes scabrous, valves not widely gaping, compressed; hinge line nearly straight; lateral teeth present.

Stabilima: Shell elongated, subequilateral, very little oblique, weak radial sculpture, sometimes prickly, valves closed, obese.

Genus Lima.

1797. Lima Bruguière, Ency. Meth. Tabl., Vers. I, pl. 206.

Tautotype: Ostrea lima Linné.

1798. Lima Cuvier, Tabl. Elem. Hist. Nat. p. 421, January. Haplotype: L. alba = Ostrea lima Linné

1798. Mantellum Bolten, Mus. Bolten, II, p. 160, September.

Logotype: Gray, Proc. Zool. Soc. (Lond.), 1847, p. 200, November, as synonym of Lima Brug. (type, O. lima).

1807. Limaria Link, Beschr. Nat. Samml. Univ. Rostock, pt. iii, p. 157, 17th May.

Tautotype: L. vulgaris = Ostrea lima Linné.

1815. Limaria Rafinesque, Analyse Nat. p. 147, new name for "Lima". Cf. Iredale, Proc. Mal. Soc. (Lond.) IX, p. 262, 1911.

1815. Glaucion Oken, Lehrb. Nat. III, pt. 1, Register, p. vii.

Haplotype: Ostrea lima Linné (based on animal).

1853. Radula Mörch, Cat. Conch. Yoldi, pt. 2, p. 56-57, April. Ex Klein, non-binomial and pre-Linnean for Lima Brug., Limaria Link, Glaucion Oken.

Tautotype: vulgaris Link (Radula, Ch. 7, fig. 651).

Not Radula Gray, Proc. Zool. Soc. (Lond.) 1847, p. 150, ex Syn. Contents Brit. Mus., ed. 42, p. 147, 1840, n.n.

The usage of non-Linnean authorities and non-binomial works has brought much confusion in this case, the acceptance of Radula Klein, Lima Chemnitz, and the interpellation of Glaucus Poli, all needing attention. Thus, Winckworth, accepting Poli's names, which to me are not of Linnean status, writes off Glaucus and Glaucoderma by making Mytilus hirundo Linné type. He notes that Gray, in 1847, had cited them in the synonymy of Lima, but does not accept that as validating them, but on the next page allows Gray's procedure in the case of Mantellum Bolten.

The selection of *M. hirundo* Linné as type of *Glaucus* is so evident a sophism that condemnation appears unnecessary. Yet Prashad (p. 119) has countenanced Winckworth's conclusions in their entirety, accepting *Mantellum* "Röding" as an absolute synonym of *Lima*, Cuvier, and utilizing *Limaria* Link as distinct, though the latter name was obviously an emendation only of *Lima*, and should have been definitely rejected as such. Fortunately I have been able to show, without prejudice, that *Limaria* is definitely, and legitimately, untenable.

Lima persquamifer sp. nov. (Plate VI, figs. 5a.)

Shell large, equivalve, very inequilateral, very oblique, very little gaping at sides, ears very small and unequal, valves somewhat compressed, radials strong and covered with large erect close scalloping; coloration greenish white. The posterior side is long

and nearly straight, posterior ear very short; anterior side very short, the ear a little larger than the posterior one, the ventral margin obliquely curved and slightly denticulate through the rib-endings, the inner surface showing the ribs clearly. These ribs are elevated and rounded, numbering eighteen to twenty, each rib bearing a continuous series of close erect scalloped spines, which become longer towards the ventral margin. The posterior area shows a slightly sinuous edge and has three or four radials crossed by strong concentric lirae, which nodulate them, but do not continue on the main area, the deep interstices of the ribs there being practically smooth. The hinge area is broadly triangular, the hinge line short, the ligamental pit large and triangular, and at each end of the hinge line two very small teeth can be distinguished. Figured from a Low Isles shell from Station XVII measuring 40 mm. in height and 29.5 mm. in breadth, 16 mm. in depth.

Ostrea lima was introduced by Linné thus: "O. testa gibba radiis 22 imbricatis squamis, altero margine rotundato, auriculis obliteratis. M.L.U. Argenv. conch. t. 27 f. E. Habitat in O. meridionali. Testa alba oblonga aequivalis. Auriculae obsoletae." The descriptions of the shells contained in the M(useum) L(udovicae) U(lricae) had not been published at this date, appearing only in 1764, so that this reference cannot be utilized in the exact determination of Linné's species.

Then Argenville's figure is of a gibbous scaly Lima, which agrees well enough with the short description above cited. Bucquoy, Dautzenberg and Dollfus in 'Les Mollusques Marins du Roussillon', one of the best systematic accounts of molluscs ever written, used (Vol. II, p. 51, November, 1887) Linné's specific name, lima, observing: "Il est évident que Linné a confondu sous le nom d'Ostrea lima deux espèces fort voisines qui vivent, l'une dans la Méditerranée, l'autre dans l'océan Indien et la mer Rouge. L'espèce exotique a été distinguée par Deshayes sous le nom de Lima bullifera. Dans ces circonstances il nous a paru équitable de conserver à la coquille méditerranéenne le nom linneen, puisque le nom de squamosa Lamarck s'applique aussi à la fois aux deux espèces." Then they give the number of scaly ribs as twenty-three, which is near enough to the Linnean number of twenty-two to be acceptable.

To continue, Lima squamosa Lamarck was brought in merely as a new specific name to avoid tautonymy, and the first reference is the same as that of Linné, viz. Argenv. t. 24, fig. E. Therefore unquestionably Lamarck's name must be ranked as an absolute synonym of Linné's. A little previously Cuvier had provided Lima alba under the same circumstances. This settles Linné's name, Ostrea lima, on the Mediterranean shell, with Lima alba Cuvier and Lima squamosa Lamarck as pure synonyms. Limaria vulgaris Link must also be added without question.

A world-wide range has been given to this Lima lima Linné, the Mediterranean shell, such very different species as Lima paucicostata Sowerby, L. zealandica Sowerby and L. bullifera Deshayes being gathered into the medley. Even the forms resembling Lima multicostata Sowerby were also added as varieties! Yet as long ago as 1843 Sowerby had separated the species according to the number of ribs, thus: Lima squamosa, with twenty to twenty-four ribs, from the Red Sea and the Mediterranean, the variety from the Red Sea being more oblique, with sharper, more numerous scales; L. multicostata, with thirty-five ribs, from the Mediterranean?; and L. paucicostata, with twelve or thirteen ribs, from unknown locality. Observing that the West Australian shells had few ribs, Hedley selected paucicostata, but using the British Museum nomination I reverted to

lima, though I pointed out that multicostata was a very distinct species, living alongside and not a variety, as had been claimed by some authorities. Odhner used L. squamosa for reasons unknown, while Von Martens had selected L. sowerbyi Deshayes—a name given to the Red Sea variety indicated by Sowerby. Eastern shells are not yet separable from those of West Australian, and are therefore described, as it will be seen none of the names above cited are applicable.

Genus Austrolima.

1929. Austrolima Iredale, Rec. Austr. Mus. XVII, p. 165, 4th September.
Orthotype: Lima nimbifer Iredale.

The note at the introduction of this name reads: "Shell small, like Lima, restricted, but non-swimming, attached throughout life by a byssus; animal small." Comparing the genotype with Lima (persquamifer) the hinge line is seen to be narrower, the ligamental area longer and more triangular, the ligament long and narrowly triangular instead of being short and broadly triangular. The longer hinge line of persquamifer is also rugose, whereas that of this species is quite smooth, the teeth in the latter being comparatively stronger.

Austrolina tropicalis sp. nov. (Plate VI, figs. 6, 6a.)

Shell small, equivalve, very inequilateral, anterior side short, posterior long and straight; ears small and unequal; coloration white; sculpture radial ribs finely and irregularly prickly. The ribs number about twenty-five, a little angulately elevated, bearing rather distant little scallops, missing on the juvenile stages and crowded anteriorly; interstices narrow, and showing a faint concentric striation. The anterior ear is more strongly prickly, while the smaller posterior ear has no prickles, but the posterior area is strongly waved with impressed striae. The ventral margin is denticulate by the ribs, which are seen through the inner surface. The hinge line is very short, the hinge area long and triangular, enclosing a deep ligamental pit; a rather notable tooth can be seen at each extremity of the hinge-line. Length 18 mm., breadth 14 mm., depth of both valves 9 mm. Living among branching coral, fixed by a small byssus. A Low Isles specimen is described and figured, but the species ranges along the reef, many shells being secured at North-West Island, Capricorn Group, S. Queensland.

Easily separated from the southern "multicostata", i. e. nimbifer, by the fewer number of ribs.

Genus Promantellum nov.

Type: P. parafragile sp. nov.

This genus is provided for the oblique, thin-shelled, gaping, free-swimming Limoid molluses, the Australian species above-named being selected as type. It is a common species under dead coral blocks on the reef, swimming about with a brilliant red animal as soon as the block is overturned. The shell is very oblique and gapes widely practically all round, only touching at the posterior side for less than half its length. The hinge line is oblique, the hinge area very narrow, and the ligament short and broad. Posteriorly no teeth are present, but on the posterior side of the ligament is a deep socket, probably the base of a swimming-muscle. The shell is very thin and flattened.

Winckworth has rejected *Mantellum* Bolten for this group on account of the type designation of Gray in 1847. This is a dubious interpretation of Gray's action, and may be reviewed. However, in selecting *Limaria* Winckworth is undoubtedly wrong, although his action has been accepted by Prashad without consideration. Thus Winckworth wrote: "*Limaria* Link 1807, p. 157, includes the species *vulgaris* based on Chemnitz, vol. 7, fig. 651, asperula on fig. 652, mitis on fig. 653, and inflata on fig. 649a = inflata Gmelin. I here choose inflata as type, thus making the name available for *Mantellum* of Mörch, and of H. and A. Adams, not of Bolten."

The type of *Limaria* must be *vulgaris*, by tautonomy, and therefore *Limaria* is an absolute synonym of *Lima*, as originally intended by Link, being merely an emendation of that name. However, Winkworth's selection is doubly invalid, as *inflata* Link is *not inflata* Gmelin, the former being based on Chemnitz's fig. 649a, the latter on Born, t. 6, figs. 7, 8, and Chemnitz, fig. 649b, a different shell from 649a.

Promantellum parafragile sp. nov. (Plate VI, figs. 10, 10a.)

Shell very oblique, thin, equivalve, very inequilateral, widely gaping; ears small, unequal, coloration dirty white, sculpture of low sharp radials, rather distant.

The hinge-line is oblique, the anterior ear small and triangular, the posterior smaller and merging into the posterior area, which is elongate, a little depressed and faintly radially ribbed; the anterior ear is succeeded by a narrow linear area, the edge of which is rather rolled back sinuously, connecting the ear to the ventral margin, which is finely denticulate by the ribs. The ventral margin only touches posteriorly, succeeding the posterior area. The sculpture consists of about thirty very fine radials, with wide interstices with no concentric sculpture save a few distant growth stages.

The specimen figured from Low Isles measures 22 mm. in height, 15 mm. in breadth and 8 mm. in depth.

This is probably the shell recorded by Hedley as inflata Lamarck, but there is an extraordinary confusion about the name inflata. Lamarck ('Hist. Anim. s. Vert.' VI, pt. 1, p. 156, July, 1819) described Lima inflata, citing as illustrations 'List Conch.' t. 177, fig. 14, 'Gualt. Test.' tab. 88, fig. FF, 'Chemn. Conch.' VII, t. 68, fig. 649 litt. a, and 'Encyclop.' pl. ccvi, fig. 5. Years before, however, Gmelin had given a species of Lima as Ostrea inflata ('Syst. Nat.' VI, p. 3321, 1791) based upon "'Born. Mus.' t. 6, figs. 7, 8, and 'Chemn. Conch.' VII, t. 68, fig. 649b." It is seen at once that Lamarck's species is different from that of Gmelin, but the two authorities have been confused. The two figures given by Born and cited by Gmelin for his species refer to two distinct shells, the fig. 7 being of "fasciata", the fig. 8 the basis of bullata Born. As Chemnitz's fig. 649b is also of "bullata Born", the specific name inflata Gmelin may be relegated to the synonymy of Born's bullata or referred to fasciata, but there is a prior fasciata Linné, which is discussed later. In any case Lamarck's inflata can have only a synonymic interest, and appears to be Gmelin's fasciata, with the addition of Chemnitz's fig. 649a, but it is certainly not the inflata of Gmelin. Chemnitz's fig. 649a (p. 346) was called "Pecten inflatus utrinque hians", from the coast of Guinea and West Indies, and Link had utilized this as the basis of his Limaria inflata in 1807, but this is still not available.

Promantellum stertum sp. nov. (Plate VI, figs. 8, 8a.)

Lima cumingii Sowerby ('Thes. Conch.' I, p. 87, pl. xxii, figs. 24, 25, 1843), described from the Island of Luzon, Philippine Islands, recalls the present species in size and may be related.

The Australian shell is small, thin, very oblique, not gaping, but otherwise resembling parafragile in shape but a little more attenuate. The hinge differs in being narrower, but showing a broader ligament, which continues right across the hinge area, and below the ends are swimming sockets, suggesting it swims strongly although it does not gape. The ears are small and a little unequal, the anterior a little triangular, with very little sinuosity, the posterior merging straightly into the posterior area, which is not ribbed. Otherwise the fine distant radials cross the shell to the anterior ear, numbering about twenty, the interstices being very broad and ventrally showing a fine concentric lacing, the margin denticulate with the terminations of the ribs.

The specimen figured from Low Isles measures 11.5 mm. in height, 7 mm. in breadth and 3.5 mm. in depth.

Promantellum vigens sp. nov. (Plate VI, figs. 7, 7a.)

Shell large, oblique, thin, but of thicker texture than the genotype, convex, not much gaping; coloration white, radially ribbed. The hinge line is short and oblique, the short broad ligament occupying more than half the width, with a continuation on each side; underneath the anterior end is a swimming socket, but none posteriorly. The small anterior ear is smooth and the radial ribbing otherwise extends across to the posterior edge, the posterior area being similarly rayed. These radials are angulate and stronger than in the preceding congeners, and the broad interstices are divided by a smaller intercalating rib, there being also a faint concentric lining present. The main ribs number about thirty and there are as many subsidiary intercalating ribs in an adult shell, but more appear in the senile stage.

The figured specimen from Low Isles measures 33 mm. in height, 23 mm. in breadth and 16 mm. in depth.

This species was listed by Hedley as Lima angulata Sowerby ('Thes. Conch.' I, p. 86, pl. xxii, figs. 39, 40, 1843)—a Panama species—but fortunately Sowerby's name is invalid, being preoccupied by Muenster. Two other names have been cited in this connection, Lima basilanica and Lima orientalis, both of A. Adams and Reeve ('Zool. Voy. Samarang', p. 75, pl. xxi, figs. 6, 7, August), from the Philippine Islands. Prashad (p. 125) has discussed the identity of orientalis and angulata, and figured specimens of each, showing the distinctions between the two species. He did not note the invalidity of the Panama name, although it had been recorded years before, nor did he mention basilanica at all. However, it does not matter, as the species are quite different, and neither is identical with the Australian shell here named.

Lamy ('Journ. de Conch.' LXXIV, p. 180, 29th November, 1930) had earlier confused these species in a different manner, proposing Lima (Mantellum) orbignyi for Lima angulata Sowerby, though adding the earlier Lima braziliana as a synonym. Then he quoted "Forme basilanica Adams et Reeve", giving as a synonym orientalis, though obviously these differed in form, the latter being broader and more gaping than the former.

Promantellum noverca sp. nov. (Plate VI, figs. 9, 9a.)

Shell small, oblique, like the miniature of *P. vigens* Iredale, but more convex and with different sculpture. The posterior area is not ribbed and the radials fade away on the anterior portion, so that in some specimens the shell is smooth anteriorly. The radials number about twenty, fine and sharp with very wide interspaces and no intercalating ribs, but a faint concentric threading may be sometimes distinguished.

The specimen figured, from Low Isles, measures 10 mm. in height, 8 mm. in breadth and 7 mm. in depth.

Promantellum delicatule sp. nov. (Plate VI, figs. 13, 13a.)

A gaping species, differing from *P. parafragile* Iredale in form and sculpture, the latter consisting of many crowded, very fine radials.

The shell is of medium size, very thin, very oblique, with the hinge line short, the ligament short and very broad and with a continuation on each side, a swimming socket anteriorly. At this side the ear is very small and triangular, succeeded by a strong sinuous anterior edge, which is notably thickened, while the anterior portion of the shell is flattened, the posterior is more convex, the posterior area smooth. The radials extend across the shell, but leave a small anterior area unsculptured; the very fine ribs are numerous, numbering about fifty, large and small, but do not denticulate the ventral margin.

The specimen figured, from Low Isles, measures 18 mm. in height, 11.5 mm. in breadth and 6 mm. in depth.

Ostrea fasciata Linné, 1758.

1758. Ostrea fasciata Linné, Syst. Nat. 10th ed., p. 699, January, for Gualt. Test., t. 74, fig. E: O. australiore.

Hedley used this name for a species of *Lima* equivalent to *linguatula* Lamarck, but Hanley ('Ipsa Linn. Conch.' p. 112, 1855) had fully discussed this name, and correctly advised its absolute rejection as indeterminable. To convey the reason shortly it may be stated that the description disagrees altogether with the figure cited, which is of a "Pecten", not a Limoid shell at all. Later, in the 'Mus. Lud. Ulrich." the citation "f. E" is altered to "f. EE", which is of a Limoid shell of the "scabra" type, but the description speaks of twenty radials while the figure shows none. Consequently, as both figures fail to support any determination of the name, the description giving no generic indication even, there can be no accurate usage and the name must be rejected in this connection.

Lamarck ('Hist. Anim. s. Vert.' VI, pt. 1, p. 157, July) had introduced Lima linguatula, from "Mers de la terre de Diémen, M. de la Billardière". However, he cited "Ostrea hians Gmelin" as equivalent, and therefore Lamy has determined Lamarck's species as a synonym of Gmelin's species. Otherwise Martens, Lynge and Thiele have synonymized Lamarck's species with fragilis Gmelin, but their valuation of fragilis is very vague. As a matter of fact, Gmelin's species Ostrea fragilis ('Syst. Nat.' VI, p. 3332, 1791) was based on a shell, figured by Chemnitz ('Conch. Cab.' VII, p. 349, t. 68. fig. 650), from the Nicobar Islands, and there is no shell in Australia corresponding to

Chemnitz's figure. Melvill and Standen added *Lima arcuata* Sowerby to the Queensland list, but Sowerby's species was described ('Thes. Conch.' I, p. 86, pl. xxii, figs. 41, 42, 1843) from Lord Hood's Island. However, Sowerby's name was invalid, as Geinertz ('Mem. Soc. Geol. Fr.' II, p. 16, 1837) had used it before Sowerby selected it. The species Melvill and Standen intended was probably of the *fragilis* style.

Genus Ctenoides.

1853. Ctenoides Mörch, Cat. Conch. Yoldi, pt. 2, p. 56, April. Ex Klein, non-binomial: Logotype: Kobelt, Illustr. Conch., p 374, 1881, Ostrea.

These peculiarly-shaped members of the family certainly deserve generic separation, their shape, compression and hinge definitely distinguishing them. As above noted, Dall gave them sectional rank under Lima, characterized as "hinge edentulous; valves gaping, inequilateral", the sectional features being "sculpture divaricate, submargins impressed". The hinge shows features that remove it from the group "edentulous", while the valves are not gaping as some species of "Mantellum", but closed save for the byssal gape; the valves are almost equilateral in the juvenile, while the sculpture scarcely deserves the term "divaricate"; the submargins sometimes show a little shelving, and this may be of value, but it is often obscure through growth stress.

Ctenoides corallicola sp. nov. (Plate VI, figs. 15, 15a.)

This appears to represent "tenera" of authorities, and is here a non-swimming, non-scabrous shell. It lives affixed through rather a large byssal gape, which is toothed at each extremity. The hinge line is short, the ligament very long and comparatively broad, sometimes continuing at each side. The sculpture consists of fine radials, which become worn through abrasion, but when seen are fine non-scabrous, with the interstices narrow but striate.

The shell is somewhat distorted through its environment, but the general effect is somewhat pear-shape, the hinge line short, the hinge area broadly triangular.

The figured specimen, from Low Isles, measures 24 mm. in height, 18.5 mm. in breadth and 11 mm. in depth.

Ctenoides ales Finlay, 1927.

Hedley described Lima alata ('Rec. Austr. Mus.' III, p. 84, fig. in text. 13th June, 1898), from Santa Cruz, and later recognized it from Queensland. Finlay, noting that the name was preoccupied, provided a substitute, Lima ales ('Trans. New Zeal. Inst.' LVII, 1926, p. 527, 19th January, 1927). Hedley had previously regarded his species as identical with Lima dunkeri Smith ('Zool. Res. "Challenger", XVI, p. 291, 1885), but apparently Thiele disagreed, as he allowed both as valid in his monograph. The type of alata, as very well described and figured, is a very large specimen of the "tenera", not "scabra" series, and its shape is distinctive.

Lamy has pointed out that Lima dunkeri Smith is invalid, through the prior Lima dunkeri Hagenow ('Jahrb. f. Min.' 1842, p. 556), and has therefore renamed Dunker's Lima japonica, Lima (Ctenoides) lischkei ('Journ. de Conch.' LXXIV, p. 196, 29th November, 1930). Prashad (p. 123) admits Lima lischkei, and figures specimens so determined (pl. iii, figs. 25–28), giving as range "Japan and the Philippines in the Pacific, and Mauritius in the Indian Ocean". He does not even mention Hedley's alata, but

the Queensland shells differ in proportions from Prashad's figure, so that the Japanese name may be allowed until series are contrasted and Finlay's name discussed, as it has priority over Lamy's.

Ctenoides ferescabra sp. nov. (Plate VI, figs. 11, 11a.)

This is our scabrous shell, and it appears to be a free-swimming species.

Shell rather thin, a little oblique, equivalve, subequilateral, compressed, ears short and unequal, coloration brownish, sculpture fine radials ornamented with distant prickles. Hinge line short, ligament short and triangular; under the anterior extremity is a protuberance, and under the posterior a small diagonal tooth. The anterior margin is thickened and reflected, leaving a gape, but otherwise the margins touch.

The specimen figured, from Low Isles, measures 34 mm. in height, 23 mm. in breadth

and 14 mm. in depth.

Lamy ('Bull. Mus. Nat. d'Hist. Nat. Paris', XXV, p. 633, 1919) has recorded that Lima annulata Lamarck is the Eastern shell, known as scabra Born, which is West Indian. Lamy synonymized brunnea Cooke from the Red Sea, but Cooke's species probably belongs to a different group, as he wrote "differs widely from scabra", and Cooke was a great lumper. Prashad (p. 122) has used annulata Lamarck for the East Indian shell, and regards the Australian records of tenera as being based on this species.

Genus Stabilima nov.

Type: S. tadena sp. nov.

Shell small to medium, equivalve, subequilateral, hinge transverse, not oblique, ligament large, broadly triangular and extending each side of chondrophore, which obtrudes as a ledge, subcircular and succeeded by a depression on each side below the hinge line proper; ears small, pointed, subequal; a narrow linear gape at each side below the ears, the edges thickened and flattened.

Stabilima tadena sp. nov. (Plate VI, figs. 12, 12a.)

Shell of medium size for this genus, equivalve, slightly inequilateral, elongately oval, swollen, coloration white.

The sculpture consists of delicate radials, angulate, distant on the median sector, but crowded laterally; those on the sides are closely prickly nodulose, the median ones distantly bluntly spinose. The median series number twenty to twenty-five, with about ten on each side, the whole overridden by fine concentric threads, which become obsolete towards the margin. The hinge line is short, the ligamental triangular groove short and wide; the inner margins are smooth, the valves closing tightly with no gape whatever.

The specimen figured was dredged at Low Isles, and measures 27 mm. in height, 15

mm. in breadth and 8 mm. in depth of single valve.

In the Queensland list Hedley included *Lima bullata* Born ('Mus Caes. Vindob.' p. 110, pl. vi, fig. 8, 1780; Index, p. 95, "1778" = 1780), but that was West Indian. Lamy has argued that Born's species is East Indian, not West Indian, but still our shell does not agree with Born's figure, as it is more lengthened, its concentric sculpture and its prickly anterior ribbing differing.

Stabilima tensa sp. nov. (Plate VI, figs. 14, 14a.)

Shell very small, equivalve, equilateral, oval, swollen, white. This is more regular in shape than the preceding and differs in sculpture. The ribs are flattened, close and extend evenly on to the sides; there is only a very slight indication of scales towards the margin; the ribs number about fifty, the interstices narrow and shallow and only growth-lines being apparent.

The specimen figured is from Eagle Island, North Queensland, and measures 3.5 mm. in height, 2 mm. in breadth, and 1.25 mm. in depth. of single valve.

[Suborder DIMYIFORMES.

This suborder is mentioned to complete the series of suborders of the Pseudolamelli-branchia, but the forms need investigation. The fossils, upon which Dimya was based, differ, and somewhat similar fossils have been found in Southern Australia. Living specimens have been trawled on the Continental Shelf of Eastern Australia, and these are furnished with a powerful resilium, and along the internal edges show nodulation. The inside is semi-pearly, and the shell is commonly almost free, being only attached by the umbones.

Jackson (p. 390) wrote: "Dimya is considered as a side issue from Pecten, possessing many archaic and modified features, which render it a highly retrogressive or degradational form", and concludes it is "ostreaform" because it is attached.

There can be no hesitation in rejecting entirely Jackson's conclusions, as the whole facies denies such, and whatever may be its nearest ally it certainly is not *Pecten*.]

Suborder OSTREIFORMES.

Oysters certainly stand alone, probably with higher rank than here given, as they can never be confused with any other bivalve. It has been the custom of workers to assume that these are variable creatures, and so they are, but they are very easily recognizable when studied.

Although, to some degree, reacting to environmental stresses quickly, the general features are constant, and the species (in Australia) can generally be easily determined, whether they show geographical, ecological, individual or even abnormal differentiation. It may be noted that the species, as a whole, must be criticized, and when once the manner or mode of living is known there is very little trouble. The animals of the different species, which are not used commercially, would repay close investigation, especially in view of the known distinctions due to age and growth.

Family OSTREIDAE.

Though beloved by gourmets from the earliest times, Oysters have never been a delight to systematic conchologists. While large books have been written about their care for the table, and important theses regarding their breeding habits and eccentricities, their taxonomic study has been much neglected. It is, indeed noteworthy that nearly all the useful taxonomic work has been performed by palaeontologists, e. g. Dall, Sacco, Ihering, on dead fossil specimens.

In order to name the Low Isles specimens it was absolutely necessary to study the whole Oyster fauna of Australia, and secondarily that of the Indo-Pacific area. In a difficult group such as this it has been customary that local workers should bow to the superior knowledge of over-sea authorities, with dire results. No one without good local knowledge has any hope of solving the problems in this group, as each locality has produced its own puzzling question. The present review is based on examination of the animals in nature with regard to the variation seen in collections, and it was definitely found that Oysters, as should have been concluded, were quite constant in their features when their environmental conditions were known. Probably many specimens could be collected which would be difficult to locate without exact information whence they were procured, but that does not alter the fact that Oysters are comparatively easy to separate into groups, species, subspecies and ecological variants.

On account of their edible quality they would obviously be collected by the first voyagers to touch Australia, and probably the Dutch commonly ate them on the north-west coast before Captain Cook visited the East Coast. They are mentioned in Captain Cook's 'Journal', while in the Portland Catalogue three lots were listed. The early French visitors apparently took home a number of specimens, and these were named by Lamarck. Unfortunately the localities became confused, through death and disaster, and moreover Lamarck's sight was then failing, so that much trouble has since ensued through these names. None of the shells, however, came from Queensland waters, so that these do not really concern us, though some of the names have been recorded in our literature. Another point to be remarked upon is the fact that later monographers, such as Sowerby, were not much concerned with details, and named Oysters, giving "Australia" as their habitat. As usually aberrant examples attracted their attention, these species are almost indeterminate.

The Oysters of Queensland are more favoured than most, as they were studied from an economic viewpoint by Saville-Kent, who prepared two lengthy reports. In these he dealt with the systematic status of all the species dealt with, and his conclusions are herewith almost entirely confirmed. The first report was entitled 'Oysters and Oyster Fisheries of Queensland', and was issued as a Government Report in 1891. It is the usual folio size, and is accompanied by nine plates, showing most of the species and forms, the illustrations being excellent lithographs. Two years later Saville-Kent published his wonderful book on the "Great Barrier Reef of Australia", and therein included the gist of the above-mentioned report, again providing excellent illustrations, and these become the basis of Queensland Oyster study. Apparently Hedley did not accept Saville-Kent's views, as in his Queensland list he only admitted cerata Sowerby, cristagalli Linné, cucullata Born, imbricata Lamarck, nigromarginata Sowerby and tuberculata Lamarck. Consequently Shirley thought this was due to an oversight by Hedley, so recorded as additional circumsuta, glomerata and mordax, with a var. cornucopioides, these being the names used by Saville-Kent, save that, as usual, the last-mentioned is a Shirleyan mutilation of cornucopiaeformis—a name introduced by Saville-Kent.

All the discrepancies will be reconciled in the following account, but before entering into the description of the species, the higher grouping must be considered. It has been known for very many years that distinct genera were represented among Oysters, but it was only quite recently that the most amusing interlude into Oyster systematics appeared. Thus, in a serious periodical like 'Nature', Orton proposed a very extraordinary

renomination of the Oysters of the world. He separated two "genera", which he named and defined as follows:

"Monoeciostrea.—The shell is subcircular; the egg is large; the adult larviparous; the individual is hermaphrodite; spawning occurs at medium temperatures, round about 15° C.; and the species flourish in temperate regions.

"Dioeciostrea.—The shell is elongated in an antero-dorsal and postero-ventral direction; the egg is small; the adult non-viviparous; the individual of one sex only; spawning occurs at moderately high temperatures (round about 20° C.); and the species flourish in subtropical or tropical regions."

As if this absurd division was not sufficiently ridiculous, Orton suggests the following series of new names:

"Ostrea edulis to be renamed Monoeciostrea europa.
Ostrea lurida ,, ,, Monoeciostrea vancouverensis.
Ostrea angasi ,, ,, Monoeciostrea sud-australis.
Ostrea virginica ,, ,, Dioeciostrea americana.
Ostrea angulata ,, ., Dioeciostrea hispaniola.
Ostrea cucullata ,, ,, Dioeciostrea subtropica."

Orton's own humorous comment reads: "A glance at the suggested new names is sufficient to show their superiority in descriptiveness." It seems to be a perverted sense of humour that suggests "hispaniola" as "descriptive of the 'Portuguese' Oyster".

Without labouring the matter it can be pointed that Dall, thirty years before ('Trans. Wagner Free Inst. Sci. III, pt. 4. p. 671, April, 1898) had separated the two groups, mentioning the same facts, but correctly using names already in use, Ostrea, with type, O. edulis, being used for the monoecious group, and Crassostrea Sacco, typified by O. virginica Gmelin, for the dioecious series represented in Europe by O. angulata Lam.

Even earlier Saville-Kent published "Notes on the Embryology of Australian Rock Oyster" ('Proc. Roy. Soc. Queensland', VII, 1889–90, pp. 33–40, plate, 1891), wherein he recorded that there were the two breeding states in Oysters here, reporting "angasi" as being monoecious, and "glomerata" as dioecious.

On conchological grounds alone Sacco ('I. Moll. ter. terz. Piemonte e Lig.' XXIII, June, 1897) had subdivided the Oysters in this manner:

" p. 3.	Genus Ostrea L			Type $O.$ edulis $L.$ "
" p. 12.	Subg. Cymbulostrea Sacco.			Type O. cymbula Lam."
	Cubitostrea Sacco .			Type O. cubitus Desh.''
" p. 14.	Gigantostrea Sacco .			Type O. gigantica Sol.''
" p. 15.	Crassostrea Sacco .			Type O. virginiana Gmel."
" p. 16.	Ostreola Monts, 1884			Type O. stentina Payr."
" p. 18.	Alectryonia Fischer, 1807	7.		Type O. cristagalli L.''
" p. 19.	Alectryonella Sacco .			Type O. plicatula Gm."
" p. 21.	Genus Gryphaea Lam., 1801 .			Type O. angulata Lam."
	Subg. Pycnodonta Fischer, 1807			Type O. vesicularis Lam."

As noted above, Dall used Sacco's name Crassostrea, but regarded Gigantostrea as equivalent. As the latter had anteriority it should have been preferred as Dall himself

later decided. He regarded *Cubitostrea* as synonymous with *Cymbulostrea*, which he admitted as an Eocene group. *Ostreola* was also allowed by Dall, but he preferred *Lopha* Bolten, of which he selected *O. cristagalli* Linné as type, to *Alectryonia*, but thereto added *Dendostrea* Swainson. This last-named was proposed for the small Oysters known as *O. folium* Linné, whose relationship with the large *O. cristagalli* Linné seems very distant.

A few years later Ihering, working on South American fossils, introduced *Eostrea* ('Ann. Mus. Nac. Buenos Aires' (III), VII, p. 42, 1901) for species characterized by the crenate inner margins near the hinge. Suter used this feature to separate Neozelanic fossil Oysters, but later, realizing that *Eostrea* was equivalent to *Ostrea*, introduced *Anodontostrea* ('Palaeont. Bull.' No. 5, N.Z. Geological Survey, 1917) for a series including O. angasi Sow., which Finlay later designated as type.

It will be seen that there is a multiplicity of names to select from, without Orton's novelties, and these are here arranged systematically for the use of biologists as well as systematists.

The Australian Oysters can be separated into groups thus:

While these definitions appear insufficient, the facies of the groups is distinctive, and the breeding habits are not well known; thus, while Ostrea is monoecious, and Saxostrea dioecious, the habits of the others may differ, and not be in accordance with shell superficies. As though species of Ostrea, e. g. angasi, are free when adult, sometimes they are found adherent, and it is possible that these latter may prove to have different habits.

Genus Ostrea.

1758. Ostrea Linné, Syst. Nat. 10th ed., p. 696, 1st January.

Tautotype: Ostrea edulis Linné.

1907. Eostrea Ihering, Anales Mus. Nac. Buenos Aires, VII, ser. iii, p. 42.

Logotype: Ostrea puelchana Orbigny.

1917. Anodontostrea Suter, Palaeont. Bull. No. 5, N.Z. Geol. Survey, p. 86.

Logotype (Finlay, Trans. New Zeal. Inst. LIX, 1928, p. 264): Ostrea angasi Sowerby.

1928. Monoeciostrea Orton, Nature, CXXI, p. 321, 3rd March.

Logotype: Ostrea edulis Linné.

Although the species are generally subcircular, sometimes they are elongated; all may be monoecious, but few have yet been studied; the crenulations on the inner margins of the edges of the valves are variable; generally free when adult, sometimes they are completely adherent; valves shallow, but rarely comparatively deep; coloration varied, white, green to brownish-red but not blue. Although the typical Oyster is well known as a practically non-adherent form, some adherent species are here included until the animals can be critically compared.

Ostrea nomades sp. nov. (Plate VII, figs. 1, 1a. 1b.)

1891. Ostrea crenulifera Saville-Kent, Queensland Govt. Report (Oysters and Oyster Fisheries), p. 3, pl. ii, figs. 5, 7, ante November: Moreton Bay, Queensland.

Not O. crenulifera Sowerby, Conch. Icon. (Reeve), XVIII, pl. xxvii, sp. 67, September, 1871: Red Sea.

Shell small, adherent, edges wrinkled, coloration greenish. The upper valve is wrinkled with broad radial folds, about a dozen being notable, minor folds crenulating the edge, though superficially obsolete. Greenish white outside, white inside with a greenish tinge, the muscle scars pale green. The hinge is broad, the hinge plate very short. Lower valve attached almost its whole length, an uprising edge showing similar sculpture and ribbing to the upper valve. Saville-Kent's remarks read: "A small species of Oyster, which is tolerably abundant in various parts of Moreton Bay, and which has in some instances encroached upon and taken possession of banks formerly occupied by the ordinary commercial species is the Ostrea crenulifera of Sowerby. This species is usually less than one-half of the size of the commercial oyster, and, while somewhat resembling it in general shape, may be distinguished from that form by the more numerous, acuminately pointed denticulations of the peripheral border, which are continuous as in O. cristigalli, with raised ridges of the external surface of the shell, and radiate from the hinge or umbone to the periphery. Like Ostrea mordax last described, it is usually attached by the left valve. The colour of the shells of this species arc (sic) also very distinct, being of a uniform greyish-white externally, and greenish within, the characteristic purple tints of O. glomerata being altogether wanting. Being too small for commercial purposes, the increase of Ostrea crenulifera on the banks should, as far as practicable, be kept down, as if left undisturbed it will spread over the most favourable breeding and spatting grounds, in addition to appropriating food material that would otherwise contribute to the nourishment of the more valuable species."

The species appears to be closely allied to the New South Wales *virescens* Angas, but shows more wrinkling at the edges and bolder sculpture. Again, from Port Vila, New Hebrides, there are in the Australian Museum similar specimens, but much larger.

The typical specimens from Stradbroke Island measure 34 mm. in length and 22 mm. in breadth, and the many crenulations fit very tightly, although the hinge line is very short, and the interior edges consequently do not need teeth along the hinge adjacent to the hinge.

Apparently this species lives along the reef and specimens very like the typical ones have been found on Pinnas and are easily recognizable, but the following also seems the same.

A small white Oyster lives on the branches of coral all along the Great Barrier Reef, and dead valves are commonly met with on the islet beaches.

The shell is subcircular to elongate, the latter shape due to environmental conditions, greenish white, thin, cup fairly deep, upper valve flattened, edge more or less wrinkled, umbonal triangle long. Plate VII, fig. 1a, shows a group of these coral-living oysters on a piece of coral, and although these at first sight look different, the differences seem to be due to the environment only. In the same locality more or less normal specimens may be found alongside when the location permits. The figured specimen is from North-West Islet, Capricorn Group, Queensland.

Ostrea procles sp. nov. (Plate VII, fig. 2.)

1906. Ostrea cerata Hedley, Proc. Linn. Soc. N.S.W. XXXI, p. 464: Mast Head Reef, Capricorn Group, Queensland.

Not O. cerata Sowerby, Conch. Icon. (Reeve), XVIII, pl. xxviii, sp. 71, November, 1871: Diego Marcia, Mauritius.

Shells of medium size, very flattened, irregularly subcircular, attached by almost the whole of the lower valve. There is no definite sculpture visible, as the whole of the upper valve is covered and honeycombed by growths that cannot be cleaned off. The outer surface is yellowish white, the inside chalky white, the muscle scars showing a purplish tinge; an upraised rim surrounds the animal, and near the hinge there is a wrinkled, toothed edge on each side. The hinge is very broad, but the hinge plate shallow. The lower valve shows only an indefinite radial folding and concentric growth-lines.

Length 50 mm., breadth 50 mm.

Living under coral blocks at Low Isles, Michaelmas Cay, and is easily recognized by its very flattened shape and colour.

Ostrea quirites sp. nov. (Plate VII, fig. 3.)

1891. Ostrea sellaformis Saville-Kent, Queensland Govt. Report (Oysters and Oyster Fisheries), p. 4, pl. iv, figs. 4, 5, ante November: Moreton Bay, Queensland.

1893. Ostrea sellaeformis Saville-Kent, Great Barrier Reef, p. 250, Chromo-plate xiv, fig. 6. Not O. sellaeformis Conrad, Fossil Shells, pl. xiii, 1833.

This species was well described, figured and distinguished by Saville-Kent, but he selected an invalid name, so it must be re-named. It is commonly dredged throughout Queensland, and is generally adherent only by the umbo to other shells. It grows to a fairly large size, and appears to be closely related to the preceding, so that it might be regarded as a deeper water representative.

Good specimens have long distant tubular spines on obsolete ribs, the saddle-shape being very pronounced; through living on a muddy bottom the shells are attached, generally with a small portion only, to stones or other shells, the spines being developed equally on both valves. Young specimens showing about eight uneven rounded distant ribs from which hollow spines arise at intervals, the lower valve showing similar ribbing, while the saddle-shape has not yet been developed. It is longer than broad, but adults are subcircular, broader than long with deep median depression. Coloration is greenish-white; inside white, border green, muscle scars white. The hinge is broad, the hinge plate short.

The largest specimen is one dredged in Port Curtis in about 9 fathoms by Messrs. M. Ward and W. Boardman; this measures about 125 mm. in height, and about the same in breadth; in this shell the hinge line is about 35 mm., and the area enclosed by the upraised rim is comparatively small, being about 70 mm. at its widest and about 85 mm. in extreme length.

Ostrea bresia sp. nov. (Plate VII, fig. 4.)

1882. Ostrea imbricata Cox, Proc. Linn. Soc. N.S.W. VII, p. 131, 23rd May: Port Denison, Queensland. Not Ostrea imbricata Lamarck, Hist. Anim. s. Vert. VI, pt. 1, p. 213, July, 1819: Mers de Java. 1893. Ostrea circumsuta Saville-Kent, Queensland Govt. Report (Oysters and Oyster Fisheries), p. 2.

The shell is nearly circular, somewhat notably folded and peculiarly coloured, more or less free, flattened. There are no distinct crenulations near the hinge, the internal

coloration being opalescent white, with patches of green and purple showing through, bronze red outside. The subangulate radial folds number four or five, and the upper surface sculpture consists of rather distant, very thin, lamellose layers. The hinge-line is very short, scarcely exceeding the hinge plate. The lower valve is scarcely adherent, and showing the same radial folding and lamellae as the upper valve, also has a strong tendency to develop tubular projections, which may be used for attachment to mangrove roots.

Length 55 mm., breadth 55 mm.; from Seaforth, north of Mackay. Many larger

specimens have been found along the coast of Queensland.

This curious Oyster has the appearance of a degenerate *Lopha*, but Mr. T. C. Roughley has found that it is larviparous, therefore referable to *Ostrea* s.l., but its radial folding, its bronze colouring and its opalescent interior demand its separation with subgeneric rank, *Pretostrea*. This is apparently the Oyster Saville-Kent refers to as follows: "A small, corrugated, red-shelled oyster that grows sparingly in deep water in various parts of Moreton Bay is known technically by the title of *Ostrea circumsuta*." No other Oyster answers to such a description, but this is certainly nothing like *circumsuta* Gould.

Ostrea sedea sp. nov. (Plate VII, fig. 5.)

A very small Oyster was found under stones at Lindeman Island, Whitsunday Group, Queensland, and criticism indicates that it is adult. It does not correspond with the juvenile of any known species, so is here described.

Shell very small, flat, adherent, subcircular; edge of lower valve upraised, dull cream; dead shells yellowish white. The upper valve shows strong flaking, and is comparatively thick, the muscle scar large, and greenish in colour. The hinge line is short, and there are no crenulations present. Valves had been commonly found at Michaelmas Cay, Low Isles, etc., but had been disregarded as juvenile. Length 20 mm., breadth 14 mm.

The flaking of the upper valve is characteristic.

Genus Saxostrea.

1936. Saxostrea Iredale, Rec. Austr. Mus. XIX, p. 269, 7th April.
Orthotype: Ostrea commercialis Iredale and Roughley.

This genus was diagnosed: "Small to medium-sized Oysters, the lower valve deep and sometimes cup-shaped, the upper valve flattened; adherent to rocks by the greater part of the lower valve; generally deeply coloured, bluish to black; the hinge line short, the hinge plate medium, the internal edges of valves more or less crenulated. The juvenile is rounded and flattened, sometimes spinose, but the spines disappear with age, and commonly a radially crumpled sculpture is seen in the adult. The animal is dioecious, the egg small, the adult non-larviparous."

Saxostrea commercialis Iredale and Roughley, 1933.

1891. Ostrea glomerata Saville-Kent, Queensland Govt. Report (Oysters and Oyster Fisheries), pp. 1, 4, pl. i, figs. 1-9 ante November.

1893. Ostrea glomerata Saville-Kent, Great Barrier Reef, p. 243, Chromo-plate xiv, figs. 8-11.

The Queensland shell appears to be the same as the New South Wales species, which was recently described as Ostrea commercialis by Iredale and Roughley ('Proc. Linn. Soc.

N.S.W.' LVIII, p. 278, 15th September, 1933). This was introduced with the following details: "The common oyster of New South Wales has borne several scientific names which will be discussed in a complete account of the oysters of Eastern Australia, prepared by us but not yet published. This preliminary note is written to establish the new specific name commercialis proposed for this species. It has been called cucullata Born, introduced for a shell from Ascension Island and the West Indies; it has been regarded as mordax Gould, a 'Feejeean' form; the name glomerata has sometimes been pressed into use, though that is strictly a Neozelanic species; again circumsuta Gould has even been suggested, also described from the Feejees and Samoa; while at other times subtrigona Sowerby and also mytiloides Lamarck have been advanced as substitutes."

The description reads: "Normally this oyster is small, adherent, the lower valve rather deep, the upper valve nearly flat, both valves radially crumpled. Coloration bluish externally, whitish internally, juvenile specimens commonly showing radial flames on a bluish ground. The hinge plate is of medium extent, the hinge-line short; edges of valves internally more or less crenulated. The juvenile is flattened and nearly circular, the ultimate shape depending on environmental stresses; with free growth the lower valve, which is attached, grows upward more or less regularly, forming a deep cup with regularly crinkled edges. If growing in crowded situations the growth becomes very irregular and often stunted, while on the open sea coast it is commonly stunted and distorted owing to the prevailing high salinity which retards growth development. Under such conditions the internal edges tend to develop rather strong teeth."

Succeeding this note, Roughley discussed "The Life-History of the Australian Oyster (Ostrea commercialis)" (loc. cit., pp. 279–333, plates x–xxvii, 2 text-figs.), dealing especially with the form about Sydney, New South Wales, giving as range, "confined to the eastern Australian coast, its range extending from the far North Queensland coast to as far south as Wingan Inlet in Victoria".

Owing to its response to environmental stresses this species shows a great deal of variation, yet when studied closely it does not seem really to alter much.

A very curious form which has been considered even as a distinct species occurs in shallow water; this is here figured from a specimen from Lindeman Island, dredged, which agrees very well with the Moreton Bay specimens discussed below.

Saville-Kent wrote: "Fig. 4 has been chosen to illustrate a form very prevalent among the oysters from deep water or dredge sections, and in which the prolongation and smoothness of the component shells are more conspicuously pronounced than in the typical dredge or drift variety. . . . This abnormal elongation, it would seem reasonable to anticipate, exhibits a disposition on the part of the molluse to grow upwards towards the light, much after the manner of a light-starved plant. That this tendency to elongate may be manifested at an early period in the oyster's life is well shown by the brood-cluster represented at Fig. 5 . . . in which a number of slender elongated shells are attached vertically to the dead valve of a *Parallelopipidon*. These young oysters were dredged from a depth of 4 fathoms in Moreton Bay. The same dredge haul that yielded these specimens brought up, however, a much more considerable number of brood agreeing strictly in contour with the typical form of *Ostrea glomerata*. Adult clusters obtained from a similar depth, moreover, containing the normal and the elongated modification in the same group."

On the other hand, shells living on the seashore under blustery conditions are small and stunted, thickened and with the inner edges of the valves strongly nodulated, a feature almost missing in the normal shell. This has been commonly called "circumsuta", and at the first sight it seems quite a recognizable form. It may later be named ecologically, but as Queensland forms have not been studied that may be attended to later. On the other hand, the ecomorph figured (Plate VII, fig. 6) from Lindeman Island, and described by Saville-Kent from Moreton Bay, has not yet been recognized in southern waters, so it is here named dactylena ecomorph nov.

"Ostrea spinosa." (Plate VII, fig. 7.)

An Oyster has been sometimes recorded as Ostrea spinosa, but that name was apparently based on the immature spiny juvenile shell sometimes met with in this group. Quoy and Gaimard ('Voy. de "l'Astrol.,'' Zool. Atlas', pl. lxxvi, figs. 13–14) described an Oyster as "Huître epineuse", but the plate was issued in 1834 with the name and locality, but no Latin equivalent. Deshayes, working at the second edition of Lamarck's 'Histoire Anim. s. Verteb.', included this, giving a good description from the shells that had been deposited in the Paris Museum (with Quoy and Gaimard's consent) and latinized the name as Ostrea spinosa (Vol. VII, p. 237). This was not issued until January (23rd), 1836, and in the meanwhile the text of the 'Voyage "Astrol.,'' Zool.' had been produced, and therein Quoy and Gaimard (Vol. III, p. 455) had used the name O. echinata. The locality was "Île d'Amboine" and the adult may even be O. parasitica Gmelin = mytiloides Lamarck, but nothing at present is certain.

This curious aberration is not uncommon in Queensland, and is here figured, but it has neither subspecific nor ecological significance as far as is known yet.

Saxostrea amasa sp. nov. (Plate VII, fig. 8.)

1891. Ostrea mordax Saville-Kent, Queensland Govt. Report (Oysters and Oyster Fisheries), p. 2, pl. ii, figs. 1-4: Coral Reefs of Queensland.

1893. Ostrea mordax Saville-Kent, Great Barrier Reef, pp. 65, 245, Chromo-plate xiv, figs. 1, 2.

The typical form of the Sea Oyster here shown is unmistakable, and generally this is normal, the shape being sometimes compressed through conditions, but then the external sculpture is diagnostic. The type is from Caloundra, but it is commoner further north.

Saville-Kent's remarks are complete: "The characteristic features, in its most typical form, are its normally elongate triangular contour, the very evenly lobate edges of the interlocking shells, and the opaque purplish-pink hue of their external surface... may be said to attain to its finest or maximum development among the coral reefs and islets of the tropical coast-line of eastern Australia, and from its remarkable abundance in this region it may appropriately [be] distinguished by the popular title of the Coral Rock Oyster. In contradistinction . . . is an essentially marine type, attaining to its most luxuriant growth . . . far remote from fresh water. . . . I have not obtained information concerning any instance in which this oyster has been found growing beneath, or even at, as low a level as ordinary low tide mark".

Saxostrea (cornucopiaeformis) Saville-Kent, 1893. (Plate VII, fig. 9.)

1891. Ostrea cornucopia Saville-Kent, Queensland Govt. Report (Oysters and Oyster Fisheries), p. 3, pl. iv, figs. 2-4, ante November: Rocky Island off Keppel Bay, Queensland. Not O. cornucopiae Gmelin, Syst. Nat. VI, p. 3336, 1791.

1893. Ostrea mordax var. cornucopiaeformis Saville-Kent, Great Barrier Reef, p. 248, Chromo-plate xiv, figs. 3, 4.

Whether this curious modification belongs to either of the Queensland Rock Oysters or to both is not yet absolutely known. Saville-Kent referred it to the Sea Oyster, but the specimen here figured seems to be more like the Commercial Oyster. Under the circumstances it is being recorded here without prejudice.

Saxostrea gradiva sp. nov. (Plate VII, figs. 10, 10a, 10b.)

1891. Ostrea nigromarginata Saville-Kent, Queensland Govt. Report (Oysters and Oyster Fisheries), p. 2, pl. iii, fig. 1; pl. iv, fig. 1, ante November: Adolphus Island, Torres Straits.

1893. Ostrea nigromarginata Saville-Kent, Great Barrier Reef, p. 245, chromo-plate xiv, fig. 7
Not O. nigromarginata Sowerby, Conch. Icon. (Reeve), XVIII, pl. xxxiii, sp. and fig. 85, November, 1871: Arakan.

Shell very large for this genus, ponderous, subcircular, cup fairly deep when adult, coloration outside blackish blue, inside bluish or chalky white, with very broad blue-black margin. The juvenile shell is flattened, like that of all species of Saxostrea, with the hinge plate narrow, the beak very slight. The inner edges denticulate, the denticles fairly close near the hinge, becoming more distant and disappearing towards the front. In the adult these have become obsolete through continued layers of shell until only a few remain near the hinge. The muscle scar is greenish to white, not blue. The surface sculpture is composed of closely-packed layers of thin laminae, which project to form a tenuous edging. This delicate margin is seen in old, otherwise very crass, individuals, and is gently wavy, but never strongly dentate. The lower valve is strongly adherent when the specimen is young, but with age the edges become more erect, showing regular growth-lines.

Saville-Kent's notes are excellent: "Is an essentially marine type, and limited in its distribution to the tropical districts. It varies considerably in form, and may be either simply ovate, with a broader distal margin, or boat-shaped with pointed ends. The larger individual shells of this species not unfrequently measure as much as 6 or 7 inches in their longest diameter. Its edges in contradistinction to the preceding species (cristagalli), are usually perfectly even, or only slightly indented. A notable feature of this oyster is the very hard vitreous texture of its shell. Its colour externally is usually a light slaty-grey, and, interiorly, a pure white with a very conspicuous broad black band throughout its marginal border. While by no means an unpalatable oyster in the raw condition, it, like the preceding species, finds greater favour in a stew or scallop."

The figures show an adult with the upraised rim growing freely on rock, 10a, the immature growing freely before the edge turns up, and 10b, the shell growing lengthwise on a mangrove root, as common at Low Isles.

Genus Lopha.

- 1798. Lopha Bolten, Mus. Bolten, II, p. 168, September.
 - Logotype (Dall, Trans. Wagner Free Inst. Sci. Philad. III, pt. 4, p. 671, April, 1898): Ostrea cristagalli Linné.
- 1807. Alectryonia Fischer de Waldheim, Mus. Demid. III, p. 269.
 - Logotype (Dall, Trans. Wagner Free Inst. Sci. Philad. III, pt. 4, p. 671, April, 1898):

 Ostrea cristagalli Linné.
- [1850. Rastellum Mörch, Cat. Conch. Kierulf, p. 26 (pref. 29th October).
 - Haplotype: Ostrea plicata Chem. = Ostrea plicatula Gmelin.
- 1897. Alectryonella Sacco, I. Moll. ter. terz. Piemonte e Lig. XXIII, p. 19, June.
 - Orthotype: Ostrea plicatula Lamarck = Gmelin.]

Large Oysters, with edges very deeply cut angulately, almost free, when adherent only by means of projections, thin. Very little is known about these large Oysters, but they are very distinct superficially from any of the small forms, and even when members of the genus Saxostrea reach a very large size, there can never be any confusion.

Lopha cristagalli Linné, 1758.

1758. Mytilus cristagalli Linné, Syst. Nat. 10th ed., p. 704, 1st January, based on Rumph. Mus. t. 47, fig. D; Gault. Test. t. 104, figs. C, D, E, and Argenv. conch. t. 23, fig. D. Habitat in O. Indici Gorgoniis.

This name is used for the true Cockscomb, the thin rather delicate shell with the very acutely-angled edge, and the projecting lower prongs with which it clings to its support. It is always found below low water, never above, and is therefore not commonly met with.

Lopha hyotis Linné, 1758.

- 1758. Mytilus hyotis Linné, Syst. Nat. 10th ed., p. 704, 1st January, based on Rumph. Mus. t. 47, fig. c, and Argenv. Conch., t. 23, fig. н: In Pelagi Gorgoniis.
- [1797. Ostrea gigas Humphrey, Mus. Calonn, p. 53: new name for Mytilus hyotis Linné.]
- 1871. Ostrea hyotis Sowerby, Conch. Icon. (Reeve), XVIII, pl. iv, sp. 7: Indian Ocean.
- 1891. Ostrea cristigalli Saville-Kent, Queensland Govt. Report (Oysters and Oyster Fisheries), p. 1, pl. iii, fig. 2.
- 1893. Ostrea cristagalli Saville-Kent, Great Barrier Reef, p. 244, Chromo-plate xiv, fig. 5. Not Ostrea cristagalli Linné, ante.

Very large, ponderous Oysters, with strongly dentate margin, rather deep cut, blue colouring outside, whitish inside, with margins blue-black and muscle scar large, curiously elevated, forming a sloping shelf-like projection. Solitary in growth, adherent basally, edges upstanding, recalling *cristagalli* by the strongly angulately cut edges, this species may not be closely related. Found on Low Isles and Batt Reef.

It must be remembered that Saville-Kent confused this with the true Cockscomb and used the name *cristagalli* for it. Again, Saville-Kent's notes cannot be improved upon: "The largest edible form of oyster found in Queensland waters is distinguished by the title of the coxcomb oyster—Ostrea cristi-galli—so-called from the regular zigzag undulations of the outer edge of its interlocking valves having some resemblance to a coxcomb. A pair of the ponderous shells of the coxcomb oyster not unfrequently weigh as much as from 5 to 7 lb., and have a diameter of from 8 to 12 inches. The species is an

essentially salt-water form, and limited in its distribution to the tropics. It grows plentifully among the coral reefs of Torres Straits and the Great Barrier system in either an entirely submerged condition, or, where exposed to atmospheric influences, at ordinary spring tides. Under these last-named conditions I have observed it in especial abundance on the fringing coral reefs surrounding what are known as M and N Islands, belonging to the Northumberland Group, eastward of Mackay. This oyster is also to be seen in some quantities in situ, but no longer alive, on the dead and apparently raised coral reef on the west side of Magnetic Island, facing Townsville. As an edible variety the coxcomb oyster is somewhat large and coarse, and is consequently most appreciated in a cooked condition."

Genus Dendostraea.

1835. Dendostraea Swainson, Elem. Conch. p. 39 (genus caelebs).

1839. Dendostrea Sowerby, Conch. Man. 1st ed., p. 137, ex Swainson.

Haplotype: Ostrea folium, fig. 181.

1840. Dendrostraea Swainson, Treat. Malac. p. 389, May.

Logotype: Gray, Proc. Zool. Soc. (Lond.) 1847, p. 201, November. Ostrea folium.

Small elongated oysters, with crumpled edges adherent to branches or stems, which are clasped by projections from the lower valve. The animal is not known, as the species is only dredged, but the characters of the shell are very constant, and this cannot be confused in any way with either *Lopha* or *Saxostrea*.

Dendostraea folium Linné, 1758. (Plate VII, figs. 11, 11a.)

1758. Ostrea folium Linné, Syst. Nat. 10th ed., p. 699, 1st January, based on Rumph, pl. xlvii, fig. A = Amboina.

1891. Ostrea folium Saville-Kent, Queensland Govt. Report (Oysters and Oyster Fisheries), p. 2.

1893. Ostrea folium Saville-Kent, Great Barrier Reef, p. 244.

Saville-Kent wrote: "A smaller variety of coxcomb oyster is not infrequently obtained from deeper water in Torres Straits attached to the branches of the black coral, Antipathes, and other zoophytes. It is remarkable for its production of finger-like projections from the back of the attached valve. With the aid of these projections it retains a secure grasp on its chosen fulcrum, though at the same time the hold may be so loose that the shell may be slipped to and fro on its supporting base. This variety of oyster would appear to be identical with the Ostrea folium of Linnæus originally reported from the Indian Ocean."

The figures from above and below are taken from a specimen dredged at Low Isles.

[Ostrea tuberculata.

1899. Ostrea tubercularis Melvill and Standen, Journ. Linn. Soc. (Lond.) Zool. XXVII, p. 181: Albany Passage, Torres Straits, Queensland.

1909. Ostrea tuberculata Hedley, Rep. Austr. Assoc. Adv. Sci. (Brisbane), p. 345.

Hedley's inclusion in the Queensland list was merely due to the above record of Melvill and Standen, but what these latter authors intended is very problematical. Lamarck's O. tuberculata ('Ann. Mus. d'Hist. Nat. Paris,' IV, p. 358, pl. lxvii, fig. 2 [not 1, as given in text], 1804) was described from Timor, collected by Péron. Lamy states that

the specimen in the Paris Museum is ticketed "Nouvelle Hollande", but he gives as measurements "73 by 54 mm.", whereas Lamarck wrote, "longue d'un decimétre (environ 3 pouces 8 lignes), sur 6 à 7 centimètres (près de 2 pouces et demi) de largeur".

Order PARAFILIBRANCHIA.

This is proposed for the section of the "Filibranchia" of Winckworth covering his family Anomiidae and similar molluscs. Thiele has called this series a Stirps Anomiacea, placing it under the Order Anisomyaria, again following Cossmann and Peyrot, who, however, associated it with the mussels as a Suborder Subfilibranchiata. This Order is divided into two families, the Anomiidae and the Placunidae, the former, the false Window Pane Oysters, adherent by means of a muscle through a hole in the lower valve, the latter, the true Window Pane Oysters, living free.

Family Anomidae.

From examination of these shells and their habits, it is difficult to conceive anyone associating them with the Arks. The texture is very thin, foliaceous, transparent, growing in a circular manner, with a small hinge, never multidentate, with muscles and gills formed upon a different fashion, and always very flattened. All are adherent with a byssus through a hole in the lower valve, the byssus generally solid and somewhat calcareous, the lower valve very thin.

Genus Patro.

1850. Patro Gray, Proc. Zool. Soc. (Lond.) 1849, p. 118 (ante June), 1850.

Haplotype: Anomia elyros Gray.

Spelt Patros on Moll. pl. iv.

Gray's definition of the section reads: "Two upper scars small; lower one large. Shell suborbicular; sinus small." The upper scar is semicircular, the diameter marginad, the next one is circular, not quite as large as the upper (completed) one would be, while the third is much larger and circular and distant, the whole being enclosed in a tongue-shaped patch of opaque white contrasting with the subnacreous remainder of the upper valve. In the lower valve the aperture is not quite complete as a rule, the edges overlapping, the hole small and oval, the plug thin and shelly. The opaque white patch on the lower valve is much rounder than the one in the upper valve, and shows one large circular muscle scar agreeing with the lowest of the upper three.

Patro australis Gray, 1847.

1847. Anomia australis Gray, Narr. Voy. "Fly "(Jukes), II, App. p. 362: Port Essington, North Australia.
 1850. Anomia elyros Gray, Proc. Zool. Soc. (Lond.) 1849, p. 118, ante June, 1850, Moll., pl. iv, figs. 1, 2: Port Essington, North Australia.

At the first reference the description reads: "Shell suborbicular, straight above, and slightly eared on each side, opaque white, the upper valve convex, with numerous nearly regular radiating ribs, which become evanescent (perhaps from wearing) near the margin.

Under valve concave, greenish. The perforation or anterior notch small, oblong. The plug shelly.

"Inhab.—Port Essington, adhering to rocks."

A little later, Gray, reviewing the species of Anomiidae, introduced *Anomia elyros*: "White, lamellar, closely radiately striated. The disc of the upper valve with three separate subcircular scars; the two upper scars small, subequal, one under the other; the lower one large, nearly circular, subcentral. Notch in lower valve very small. Plug small, elongate, subcylindrical; the notch small, with reflexed edges. Hab.: Port Essington; Earl of Derby."

These two descriptions, although reading so differently, are based on the same species, even the same specimens.

Although these shells are found all round the northern coast to Shark's Bay in the west and Port Curtis on the east, no appreciable difference has yet been noted.

It is somewhat difficult to separate in Southern Queensland specimens of the juveniles, which appear to be very close to those of *Anomia descripta* Iredale ('Rec. Austr. Mus.' XIX, p. 270, pl. xx, fig. 6, 7th April, 1936) described from Sydney. A medium-sized shell from Moreton Bay is certainly referable to the latter rather than to *Patro australis* Gray.

Shirley added Anomia achaeus Gray to the Queensland list as coming from Thursday Island, but that is a locality of little credence on account of the cosmopolitan population. Anomia achaeus was introduced by Gray ('Proc. Zool. Soc. (Lond.)' 1849, p. 116 (ante June, 1850) for a species from Kurachee, Mouth of the Indus, Indian Ocean, so the specific name can be dismissed at once, but there is a small Anomia living on the North Queensland coast which may be described later.

Genus Monia.

1850. Monia Gray, Proc. Zool. Soc. (Lond.) 1849, p. 121, ante June, 1850.

Logotype: Kobelt Illust. Conch., pt. XI, p. 376, 1881, Anomia zelandica Gray.

There is a perplexing situation regarding this name, as it was introduced as a section of *Placunanomia* with the diagnosis—"Shell ovate, not plicated; radiately ribbed. Perforation of lower valve large, only slightly embracing the large thin plug". The first-mentioned species were *P. macrochisma*, cepio and alope, American forms; then followed patelliformis, the European representative, and then as Australian, zealandica, ione and colon.

Although obviously the typical form was *macrochisma* no type appears to have been selected for thirty years, when Kobelt named *zelandica*.

Monia timida sp. nov. (Plate VI, fig. 16.)

Shell small, thin, flat, subcircular, white, delicately rayed with very fine radials showing minute scales marginad. The nucleus of the shell is very small and smooth, and in the adult the umbo is a little distant from the dorsal margin; in the early stages a few distant obsolete radials can be distinguished, but often the shell appears smooth; the fine radials number about five to a millimetre and the scales about the same ratio.

The lower valve is adherent by means of a horny plug, and when secured is found to be very thin, smooth, showing concentric growth lines only, unless repeating the sculpture of the object to which it is attached, in which case the upper valve may also conform to the sculptured surface. The interior tinged with greenish. Length 19 mm., breadth 19 mm.

Not uncommon in the dredgings at Low Isles. Since it has been found commonly in dredgings from Lindeman Island.

Monia ione Gray, 1850.

1850. Placunanomia ione Gray, Proc. Zool. Soc. (Lond.) 1849, p. 123, ante June, 1850: Sydney, Australia (Strange).

This appears in Hedley's list on account of Melvill and Standen's record from Mer Island, Torres Straits, where it does not occur. It may occur, however, at Moreton Bay, but all the northern dredged specimens belong to the preceding species, and shells have not yet been found on the littoral.

Placunanomia australica Reeve ('Conch. Icon.' XI, pl. iii, figs. 13, 13a, June, 1859), described from Australia only, appears to be based on a juvenile of this species.

Genus Enigmonia.

1918. Enigmonia Iredale, Proc. Mal. Soc. (Lond.) XIII, p. 31, "August" = 9th September. New name for—

1850. Aenigma Gray, Proc. Zool. Soc. (Lond.) 1849, p. 114 (ante June, 1850), ex "Koch MS." Orthotype: Anomia rosea Gray.

Not Aenigma Newman, Entom. Mag. V, ser. iii, p. 499, April, 1836.

Very little is known about these delightful little Anomioid forms either as to range, distribution, species or economy, while anatomically they might prove very interesting. As far as can be seen they all live among mangroves, some fixing themselves to the large roots, others to the thinner rootlets, while some live on the leaves, and not much more information is available. When living on the large roots they are broadly oval, on the thinner rootlets they assume an elongated narrow form, while on the leaves they are small and oval and very flattened, though all are flattened. The bronze-red coloration appears characteristic, being paler or greener on the leaves.

The history of the genus Aenigma is given below, but the problems of the different species are yet unsettled. The generic name Aenigma Koch was rejected by mc ('Proc. Mal. Soc. (Lond.)', XIII, p. 31, "August" = 9th September, 1918), and the name Enigmonia proposed in its stead. I wrote, "Aenigma is credited to Koch, 1846, the quotation (incomplete) referring to Martini and Chemn. Cont. lief. 56, band VII. I have been unable to trace this". Sherborn had been also unable to find the reference, and in the 'Nomencl. Anim. Gen. et Subgen.' p. 67, 1926, there appears, "Aenigma . . . Koch in Martini and Chemnitz, 'Conch. Cab.' v. 7, t. 7, 1846". This is also incorrect, as it is well known that there are no scientific names on the plates of this publication.

In the Australian Museum the copy of the 'Conch. Cab.' still retains the original text solving the problem. In Band VII, Abteilung 1, is an unnumbered sheet of "Aenigma n.g." signed by "Koch, October, 1846". That this was issued at the time is proved by a review by Pfeiffer ('Zeitschr. für Malak.,' November, 1846, p. 175), who wrote: "In der 56sten Lieferung (of Die neue Ausgabe des Martini-Chemnitz'schen

Conchylien-Cabinets) eine vorläufige Monographie der interessanten, von Hrn. Bergrath Koch zu Grünenplan daselbst zuerst aufgestellten und charakterisirten Brachiopodengattung Aenigma, welche auf Tellina aenigmatica Chemn. gegrundet ist. Es finden sich dort 4 wohl unterschiedene Arten der Gattung beschrieben und auf Taf. VII, 1, N. 7 vortrefflich abgebildet."

The sheet is apparently very rare, and the text deals with:

"(1) Aenigma roseum Gray (Taf. 7, fig. 1 Ober-, 2 Unterschale, 3, 4, 5 verschiedene Altersstufen von oben und unten).

Ostindien teste Chemnitz et Anton. Philippinen teste Cuming . . erhalten habe.

- (2) Aenigma reticulatum mihi (Taf. 7, fig. 8 Ober- u. Unterschale). Philippinen von Cuming erhalten.
- (2) (sic) Aenigma convexum mihi (Taf. 7, fig. 9 Oberschale, 10 dieselbe von der Seite, 11 Unterschale, 12 Innenseite der Oberschale).

Ein Exemplar unter Ostindischen Conchylien gefunden; ein anderes im Wege des Handels angeblich von den Sandwich-Inseln.

(3) Aenigma corrogatum, mihi (Taf. 7, fig. 13 Oberschale, 14 Unterschale, 15 Oberschale von innen).

Angeblich von den Sandwich-Inseln."

Nearly forty years later the complete part was issued and the text credited to Koch and the names also, but without reference to their prior issue in 1846.

Enigmonia aenigmatica Sowerby, 1825.

Chemnitz ('Syst. Conch. Cab. (Martini), XI, p. 211, pl. cxcix, figs. 1949-50, 1795) introduced the name Tellina aenigmatica for a single valve from the East Indies. As Chemnitz was non-binomial it was necessary to find the earliest user, and this appeared to be Gray, who named Chemnitz's species Anomia rosea ('Annals of Philos. (Thomson),' n.s., IX, p. 139, February, 1825). Since then, however, I have found that Sowerby ('Cat. Shells Coll. Tankerville,' p. 28, January, 1825) had proposed Anomia aenigmatica for the same figures, and, moreover, that Mawe ('Linn. syst. Conch.' p. 68, 1823) had anticipated Gray in the proposal of Anomia rosea for a different shell. As noted above, Koch, in 1846, introduced three other names for the different forms found, recording these from the Philippines and the Sandwich Islands. In 1859 Reeve ('Conch. Icon.' XI, pl. viii, sp. 37, figs. 37, 38, 39, 40a-d, August, 1859) included all the varieties under the name Anomia aenigmatica, including as synonym Anomia naviformis Jonas ('Proc. Zool. Soc. (Lond.) '1846, p. 121, 26th January, 1847, locality unknown) without recording any of Koch's names, though these should have been available in the Cuming Collection. A very broad shell was from Borneo (p. 38), an oblique one from Singapore (fig. 39), while all the others were apparently from the Philippine Islands. A very elongate shell (fig. 37) was figured as naviformis Jonas.

Although this curious dweller on mangrove roots, branches and even leaves was not collected at Low Isles, it almost certainly lives there. It has been found very rarely in Australia, as it must be very difficult to distinguish in life. Rainbird collected living

specimens in the vicinity of Bowen; these are elongate "naviformis". Banfield sent a similar valve from Dunk Island. Whitley and I picked up another valve of the same shape at Michaelmas Cay—a puzzle of disposal. Recently I was fortunate enough to find two valves on the beach at Seaforth, north of Mackay, one of which is elongate, but a little broader than the two preceding valves; the other is very thin, pale, transparent horn and apparently had been living on a mangrove leaf. This shows the immature state clearly, and it is seen to be very finely concentrically striate, later a faint radial rib begins, but this concentric striation has been seen in most of the shells, though its origin was not definite, as the superficies follows the growth lines of the root or branch the shell is living upon.

A similar elongate shell on a root is from Port Essington, Northern Territory, but Mr. A. A. Livingstone picked up a valve at Port Darwin, which is one of the broad type, and another from Broome, North-West Australia, is large and broad, measuring 46 mm. in length and 30 mm. in breadth, the surface being irregularly wrinkled.

Family PLACUNIDAE.

The Window Pane Oysters appear in Hedley's Queensland list as two species, Placenta placenta Linné and P. lobata Sowerby, the latter having been recorded by Melvill and Standen from Torres Straits. In his Addendum Hedley added Placuna sella Gmelin and P. papyracea Lamarck. While most of the species are flattened, one at least is strongly saddle-shaped, and the latter has generally been regarded as indicating a different generic or subgeneric form. Prashad (p. 30) has concluded: "The differences between the shells of the so-called genera Placenta and Ephippium Röding (= Placuna of authors) are not so important as to allow of their being considered as distinct genera; they may, at most, be regarded as two subgenera of the genus Placenta." In this case the prior usage of Placuna is overlooked, and the difference in shell-formation is accompanied by distinct animal evolution, as evidenced by Stoliczka's note ('Mem. Geol. Surv. India', 'Palaeont. Indica', 'Cret. Fauna S. India', III, p. 450, 1st August, 1871), when he introduced Placunema for the species ephippium: "Placuna is found on sandy shores and has a very extensible vermiform foot with which it can bury itself partially in the sand, spinning at the same time a few threads of byssus. Placinema (i. c. Ephippium hodie) I found loosely lying on coral reefs."

Stoliczka (p. 431) notes that Deshayes concluded that the generic name *Placuna* could not be attributed to Solander, and that it should be regarded as of Bruguière. He then utilized Bruguière's name in preference to Retzius's *Placenta*, though the former had been proposed four years later, on the score that Retzius's name was preoccupied by Klein, who had published it twenty-four years before the issue of Linné's 10th edition of his 'Systema Naturae'.

However, *Placuna* goes back to Solander, so that the name is still available as the generic name and basis of the family name.

However, there is a species, *lobata*, which is flat and also tends to irregularity in form, while the hinge also seems to vary inconsistently.

Genus Placuna.

1786. Placuna Solander, Cat. Portl. Mus. p. 16, 8th April.

Haplotype: Anomia placenta Linné.

1788. Placenta Retzius, Diss. Hist. Nat. Nov. Test. Gen. p. 15.

Tautotype: P. orbicularis = Anomia placenta Linné.

This is the flat, orbicular shell with the narrow hinge teeth, but similar flat shells have wide hinge teeth, so that this feature cannot be used in a differential diagnosis. The shell is large, subcircular, very thin and glassy, the upper valve slightly convex, the lower valve quite flat; hinge peculiar, something like that of an *Isognomon*, a series of ligamental pits with one median one, and then on each side a curved rib extending inwards, bearing a strong ligament. A large central muscle scar is seen, and the edges of the valves are thin and fragile.

Shell orbicular, hinge teeth adjacent	. •							placenta.
Shell orbicular, hinge teeth wide apart								lincolnii.
Shell irregular, hinge teeth wide apart								quadrangularis.
Shell suborbicular, hinge teeth wide ap	art,	edges	wavy,	shell	a	litt	le	-
irregular		Ŭ	•					lobata.

Placuna placenta Linné, 1758.

- 1758. Anomia placenta Linné, Syst. Nat. 10th ed., p. 703, 1st January. "In pelago" based on List. Conch, IIIB, fig. 2, c, fig. 1; and Gault. Test. t. 104, fig. B.
- 1788. Placenta orbicularis Retzius, Diss. Hist. Nat. Nov. Test. Gen. p. 15. New name for Anomia placenta Linné.
- [1797. Placuna vitrea Humphrey, Mus. Calonn. p. 45, 1st May, new name for Anomia placenta Linné.] 1798. Ephippium transparens Bolten, Mus. Bolten, pt. 2, p. 166, September, for Chemn. VIII, t. 79,
- fig. 716: "China," Tranquebar.
- 1826. Placuna ovalis Blainville, Dict. Sci. Nat. (Levrault), XLI, p. 197, 23rd September, ex Lesson MS.: No locality.

This species is common on some sandy beaches of the North Queensland coast, and it may differ slightly from the typical form, but series have not yet been compared.

Placuna lobata Sowerby, 1871.

- 1871. Placuna lobata Sowerby, Conch. Icon. (Reeve) XVIII, pl. iv, sp. 4, pl. v, fig. 4b, November: Port Essington.
- 1879. Placenta planicostata Dunker, Journ. de Conch. XXVII, p. 214, pl. ix, fig. 2, 1st July: No locality.

 This species is commonly dredged along the Queensland coast.

Placuna lincolnii Gray, 1849.

1849. Placenta lincolnii Gray, Proc. Zool. Soc. (Lond.) 1848, p. 114, Moll., pl. i, fig. 1, 25th April, 1849: Australia.

This occurs along the Queensland coast, sometimes on the same beaches as *P. placenta* but its relationships are not yet exactly known.

Placuna quadrangularis Retzius, 1788.

1788. Placenta quadrangularis Retzius, Diss. Hist. Nat. Nov. Test. Gen. p. 16, fide Lynge, D. Kgl. Danske Vidensk. Selskskrifter, VII, Afv. 5, pp. 3, 12, 1909.

1798. Ephippium anomia Bolten, Mus. Bolten, II, p. 166, September, for Chemn. VIII, t. 79, fig. 715 (Tranquebar); Knorr. Verg. II, t. 24, fig. 1, and Rumph. t. 47, fig. B.

1819. Placuna papyracea Lamarck, Hist. Anim. s. Vert. VI, pt. 1, p. 224. February-June = 31st July; L'Ocean Indien, citing Gualt. Test., t. 104, fig. B, and Chemn. Conch. VIII, t. 79, fig. 715.

Specimens referable to this species are in this Museum, from Port Curtis, but specific comparisons with typical material have not yet been made.

Genus Ephippium.

1798. Ephippium Bolten, Mus. Bolten, II, p. 166, September.

Tautotype: E. polonicum = Placenta ephippium Retzius.

1807. Sellaria Link, Beschr. conch. Samml. Rosb. III, p. 158, 17th May.

Tautotype: S. polonica = Placenta ephippium Retzius.

1871. Placunema Stoliczka, Pal. India, III, p. 451, 1st August.

Orthotype: A. sella Gmelin = Placenta ephippium Retzius.

Although this looks superficially different from *Placuna*, it will be necessary to study the animals to determine the exact relationship. The texture and sculpture appear very similar, and it seems to develop the extraordinary and well-known saddle-shape with age, and consequently should be associated entirely with *Placuna*. The hinge and muscle sears appear to be of the same origin without much alteration, but Stoliczka, who was very careful in such matters, separated them from seeing them in nature.

Stoliczka (p. 450) recorded: "Placuna is found on sandy shores and has a very extensible vermiform foot, with which it can bury itself partially in the sand spinning at the same time a few threads of byssus. Placunema I found loosely lying on coral reefs."

Ephippium ephippium Retzius, 1788.

- 1788. Placenta ephippium Retzius, Diss. Hist. Nat. Nov. Test. Gen. p. 16: Indian Ocean.
- 1791. Anomia sella Gmelin, Syst. Nat. VI, p. 3345: Oceano Indico.
- 1798. Ephippium polonicum Bolten, Mus. Bolten, II, p. 166, September, for Chemn. VIII, t. 79, fig. 714: Moluccas.

Although this is on record from Queensland, there are no local specimens available.

Order ISOFILIBRANCHIA.

This is introduced for the Mussel-like molluses which were associated with the Arks and Window Pane shells under the general "Order Filibranchia". Thiele regarded these as a Stirps Mytilacea of his Order Anisomyaria, this Stirps agreeing with Cossmann and Peyrot's "Cénacle", a part of their Suborder Subfilibranchiata belonging to the same Order.

Family MYTILIDAE.

No true Mussels have yet been reported from Queensland waters, but there are many of the toothless Mytiloid forms, and these apparently represent many groups. Ihering and Jukes-Browne independently examined Mytilids, but neither had much material nor

field study. The Modiolid forms alone would be worth studying, as in nature there are different groups, and these are at present all lumped.

Genus Trichomya.

1900. Trichomya Ihering, Proc. Mal. Soc. (Lond.) IV, p. 87, August. Orthotype: Mytilus hirsutus Lamarck.

This genus was proposed by Ihering for hirsutus, horridus and tortus, the last-named being the type of Stavelia, but fortunately he designated hirsutus as the type of Trichomya. I have already stated that Stavelia and Trichomya are distinct groups, the latter showing the curious discrepant sculpture characteristic of "Musculus", while the former is smooth. From Port Curtis, 9–12 fathoms, many specimens of Stavelia were dredged by Messrs. Ward and Boardman, and adherent to some were specimens of Trichomya.

Trichomya hirsuta Lamarck, 1819.

1819. Mytilus hirsutus Lamarck, Hist. Anim. s. Vert. VI (1), p. 120, July: Mers de la Nouvelle Hollande.

The species known by this name in New South Wales ranges along the Queensland coast as far north as Townsville, and southwards into South Australia, whence it may have been described by Lamarck. His description is not convincing, as the size, 62 mm., is not commonly reached, and at that size it would scarcely be termed "subtrigona", while the "latere postico depresso hiante" is somewhat disturbing.

Genus Stavelia.

1858. Stavelia Gray, Proc. Zool. Soc. (Lond.) 1858, p. 90, 27th April. Haplotype: Mytilus tortus Reeve, pl. xli, fig. 1.

This well-marked group is an inhabitant of the coastal waters of Queensland, and is easily recognizable by its large size, its curious shape, its bristly exterior, the bristles carrying many hooks, and its toothless hinge.

Although the hinge is quite toothless, the edges of the valves do not crenulate at any stage; the ligament internal, rather short but stout, and carried between two projections, in the adult, almost meriting the titles of shelves.

Stavelia horrida Dunker, 1857.

- 1857. Mytilus horridus Dunker, Proc. Zool. Soc. (Lond.) 1856, p. 359, 8th May, 1857: North Coast, New Holland.
- 1857. Mytilus horridus Reeve, Conch. Icon. IX, pl. iii, sp. and fig. 9, June, 1857, as of Dunker, P.Z.S. 1856: Cape Capricorn, North Australia.

This species has been sometimes called *subdistorta* Recluz, but that species, as *Mytilus subdistortus* ('Journ. de Conch.' III, p. 159, pl. viii, figs. 6, 7, June, 1852), was described from the Seas of China with doubt. The figure shows that the species certainly did not come from Australia. This is common in the dredge along the Queensland coast, and sometimes occurs washed up on the beaches.

Genus Modiolus.

1799. Modiolus Lamarck, Mem. Soc. Nat. Hist. Paris, p. 87, May.

Haplotype: Mytilus modiolus Linné.

1801. Modiola Lamarck, Syst. Anim. s. Vert. p. 113, January.

Haplotype: Modiola papuana Lam. for Argenv. t. 22, fig. c, etc.

1847. Volsella Gray, Proc. Zool. Soc. (Lond.) 1847, p. 198, November (as of Scopoli, Introd. Hist. Nat. p. 397, 1777: Indeterminable).

Orthotype: Mytilus modiolus Linné.

The edentulous Mussels arranged under the generic name *Modiolus* may be separable when the animals are critically examined. Superficially there are distinct sections, with very probably entirely different habits, as some are found attached to stones, while others live in mud. The exterior also shows variation with regard to the hirsute covering, some very thickly covered, others almost naked. Again, there is a series in which the hinge line is long and the ligament slender and weak, as contrasting with those with a short hinge line and stout ligament. When we find that the byssus-bearing, hirsute forms are those with the short hinge line and stout ligament, and that the mud-living, naked ones have the long hinge line and slender ligament the distinction seems worthy of at least subgenerie, distinction.

Prashad (p. 71) noted that "Modiolus (M.) elongatus is allied to M. (M.) philippinarum Hanley, M. (M.) metcalfei Hanley, and M. (M.) arata Hanley, but is easily distinguished by its comparatively much elongated and narrow shell, a moderately developed post-dorsal wing and rather feeble sculpture".

I would attach M. elongatus to my second group along with arata, and refer philippinarum and metcalfei to the first one, but discuss the two latter below.

Modiolus penelegans sp. nov. (Plate VI, fig. 17.)

This is the species most like *metcalfei*, but it is longer and narrower.

Shell elongate. If we take the hinge line as a horizontal the shell is steeply oblique, posteriorly much produced, anteriorly very slightly produced beyond the beaks, the ventral margin slightly sinuate, the dorsal strongly arched. Shell most swollen medially, flattening towards the postero-ventral end, while the dorsal angulation is sharp and the shell is there thinned. The hinge line is short and delicate. The coloration is bright shining yellowish brown, darker on the dorsal angle, with a paler band below the median swelling as well as one above. There is a thin periostracal covering of fine clongate processes on the posterior portion of the shell, but generally the shell is smooth. The longest measurement of the specimen figured, from Townsville, is 61 mm., the height 26 mm., but from the parallel of the hinge line 40 mm., the depth 23 mm.

Some years ago, from examination of the British Museum specimens, I concluded that *Modiola philippinarum* Hanley appeared to be the same as *M. metcalfei* of the same author described at the same time ('Cat. Rec. Bivalve Shells', p. 235, Suppl. pl. xxiv, fig. 25: 'Proc. Zool. Soc. (Lond.)' 1844, p. 14, July), and that *M. metcalfei* had place priority, and therefore advocated its use. In very few instances have I ever advised "lumping", and in each ease more knowledge has compelled the rejection of that advice, and in this one I also erred. There can be little hesitation to-day in accepting the distinction of the two forms, and Talavera and Faustino ('Philippine Journal of Science,' L, pp. 23, 24,

pl. x, fig. 3; pl. xi, figs. 2, 3, 4, January, 1933) have described the two Philippine species as common and distinct, and these also obviously differ from the Australian shells. However, in the meantime, Lamy ('Bull. Mus. Nat. 'dHist. Nat. Paris,' XXVI, p. 65, 1920) had examined the type of *Modiola albicosta* Lamarck, and recorded that it was the same as *M. philippinarum* Hanley, with *M. metcalfei* Hanley, and *M. rumphii* Philippi ('Zeitschr. für Mal.' IV, p. 114, August, 1847. However, Lamarck's species was described from "les mers orientales de l'Inde, de Timor et de la Nouvelle Hollande '', not the Philippines, so that the identity with *philippinarum* is denied.

The confusion with regard to these species can be best understood by Lamy's publication of Jousseaume's notes on Red Sea Mussels. Lamy ('Bull. Mus. d'Hist. Nat. Paris,' Year 1919, No. 2, p. 110) recorded the MS. name, *Modiola vultuosa*, for the shell figured by Savigny, on plate xi, as being intermediate between *auriculata* and *philippinarum*, though, just above, he had recorded that Jousseaume suggested that *metcalfei* was only a variety of *philippinarum* approaching *auriculata*. Lamy, on the next page (p. 111), introduced *Fulgida*, ex Jousseaume MS., for *Perna fulgida* H. Adams ('Proc. Zool. Soc. (Lond.)' 1870, p. 7, pl. i, fig. 9: Red Sea), which he placed as a synonym of *M. lignea* Reeve. Cooke had previously identified H. Adams's species with *philippinarum*, and in this view he has been followed by Lynge, but *lignea* does not seem at all like *philippinarum*.

Modiolus proclivis sp. nov. (Plate VI, fig. 19.)

Approaching *philippinarum* in form, but lacking the dorsal angulation and having the major portion of the shell hirsute, but these appendages appear to be sticky and have many small particles of shell adherent.

This is comparatively a broader shell than the preceding with the shell less strongly oblique, the ventral margin a little more sinuate, and the dorsal roundly arched.

The longest measurement of the shell figured from Albany Passage is 71 mm., the height 33 mm., but from the parallel of the hinge line, 45 mm., the depth 29 mm.

This species is not met with on the beaches as is the preceding, but is dredged in shallow water from Cape York to Port Curtis.

Modiolus agripeta sp. nov. (Plate VI, fig. 21.)

This species has been called *Modiola auriculata* Krauss ('Sudafr. Moll.' p. 20, pl. ii, fig. 4, 1848), which was described from South Africa, but that name must fall before *Modiola semifusca* Lamarck ('Hist. Anim. s. Vert.' VI (1), p. 113, July, 1819: Île de France?), according to Lamy. As, however, Lamarck's species was described from the "Cabinet de M. Dufresne", that conclusion is doubtful, until the original specimen is re-examined in the Royal Scottish Museum at Edinburgh.

Krauss's figure disagrees with our shell, and specimens from South Africa, determined by local specialists as Krauss's species, are differently shaped and have very little periostracum, and are thinner, recalling the *metcalfei* form rather than this. Our shell is a littoral species living at Low Isles near the outer edge, where, in places, it is very abundant, forming a mat, apparently always gregarious. It is very hirsute, the processes long but simple, the shell comparatively short and broad, dorsal angle elevated, nearer the anterior than posterior end, ventral edge nearly straight, coloration pale brown. The longest

measurement of a Low Isles specimen (figured) is 45 mm., height 20 mm., from hinge parallel 32 mm., depth 20 mm.

Modiolus vagina suaviter subsp. nov.

Hedley included *Modiola vagina* Lamarck in his Queensland list, but Lamarck's species ('Hist. Anim. s. Vert.' VI, part 1, p. 112, February-June = July, 1819) was described from the Indian Ocean. 'Rumph. Mus.', t. 46, fig. E. being cited as illustrative. Reeve ('Conch. Icon.' X, pl. i, fig. 3, January, 1858) figured under Lamarck's name a Philippine Island shell and questioned the identity of the Rumphian species. The Australian shell is easily distinguished from the Philippine one by its dorsal side being nearly parallel with the ventral one, and its posterior extremity scarcely projecting beyond the umbones. It is more like the Rumphian figure, but is also more straight dorsally, and not sinuate medially ventrally. The type. from Moreton Bay, measures 120 mm. by 44 mm.

Modiolus ostentus sp. nov. (Plate VI, fig. 18.)

This is the shell resembling *elongatus* Swainson, from which it differs at sight in its shape and proportions. The hinge line is very long, two-thirds the length of the shell, the posterior side short, the anterior side very little produced before the beaks, the ventral consequently being very long and nearly straight. Coloration pale bright brown, with two yellowish radial lines originating at the umbo and thence one to the middle of the posterior margin, the other towards the postero-ventral edge below the posterior swelling. The shell is rather evenly swollen ventrally and the posterior area is flattened.

The extreme length of the specimen figured from Keppel Bay is 80 mm., the height 34 mm., this being the same as the parallel hinge height, and depth 23 mm.

Modiolus pulvillus sp. nov. (Plate VI, fig. 22.)

This little shell, secured at Low Isles, is representative of a species which has been given three names in attempts to determine it.

The shell is small, rather regularly elongate, the posterior portion not much wider than the anterior, the rounded anterior a little produced, the ventral margin a little sinuate, the dorsal margin only a little elevated posteriorly and gradually rounded to meet the ventral margin. The shell is rather evenly swollen, the posterior area covered with a fine periostracum, which collects mud. The coloration is dark purplish brown outside and purple inside. The specimen figured measures 25 mm. in length, 13 mm. in height and 13 mm. in depth.

This may be the Modiola lignea recorded by Melvill and Standen from Torres Straits.

"Amygdalum arborescens."

Melville and Standen (p. 184) recorded *Modiola arborescens* Chemn. from Boydong Cays, Torres Straits, while Shirley proposed to add *Modiola senhausii* Reeve from Murray Island. Hedley had regarded specimens in the Australian Museum collection from Cardwell and Mapoon, Queensland as *Modiola japonica* Dunker, but Japanese examples so named are easily separable, and Australian shells are definitely narrower than Reeve's

figure of *senhausii* ('Conch. Icon.' X, pl. v, fig. 22, October, 1857) from Chusan. As anticipated, our shells are not much like *arborescens*, but it is impossible to suggest what the shells Melvill and Standen had under review may be.

Genus Dentimodiolus nov.

Type: D. sculptus sp. nov.

Shell elongated, arched, striate, the edges denticulate within; hinge line short, less than half the length of the shell; ligament set upon a shallow shelf, above which the margin is strongly numerously toothed; teeth as round knobs, not interlocking with opposite series. These pseudo-teeth continue all along the upper margin and around the beaks, but disappear ventrally. At the anterior end there are a few stronger, which may act as real teeth, but generally none of this series of nodules can be classed as real teeth, but may be regarded as an intermediate stage. The ribbing is very fine and such as ordinarily would not denticulate the margin, and in life is covered by the periostracum. The muscle scars are peculiar, and the interrelationship of these Mussels will be dealt with later.

Dentimodiolus sculptus sp. nov. (Plate VI, fig. 20.)

In Hedley's Queensland list appears "Brachydontes curvatus Dunker, 1857, Mytilus". The species so determined is here named as above. Dunker's species was named ('Proc. Zool. Soc. (Lond.)' 1856, p. 361, 8th May, 1857) from Luzon, Philippine Islands, and was figured by Reeve ('Conch. Icon.' X, pl. xi, sp. 53, January, 1858), and the illustration is not much like our shell. However, all argument is obviated by the fact that Dunker's name is invalid, being preoccupied by Kloeden ('Verst. Mark. Brandenburg' 1834, p. 208, fig. 8 E, Sherborn). It is a mainland species, and the shell figured is from Cairns and measures 30 mm. in length, 12 mm. in height and 11.5 mm. in depth.

The shell is elongate, the dorsal side gently arched, the posterior end rounded, the ventral margin medially sinuate and the beaks a very little produced. Coloration dark brown. The whole surface is finely striate, but in some specimens there is a smooth medial area as in *Musculus*, and the anterior ribbing is subnodulose; the ribs are rounded, flattened, close together, and over a hundred can be counted on the posteroventral sector; there may be about twenty on the anterior sector, where the *Musculus* roll may be seen, while the ribs on mid-sector are fine and close.

Genus Botulopa nov.

Type: B. silicula infra subsp. nov.

A boring shell very like *Modiolus* is widely distributed throughout the coral reefs of the Indo-Pacific area. It has sometimes been regarded as *Botula* Mörch, e. g. by Dall, who wrote: "Surface deeply concentrically sulcate, shell inflated, with conspicuously spiral umbones, the epidermis polished. This section (of *Modiolus*), if it were not for its peculiar muscular scars, might perhaps equally well be placed under *Lithophaga*, as has been done by Fischer. It is intermediate, conchologically, between the boring *Lithophagi* and the nestlers, as regards externals." This does not really describe the present group, as it conchologically is very like *Modiolus*, and nothing like *Lithophaga*, where Hedley, following Fischer, ranged it. It is a true borer, not a nestler.

Mörch introduced Botula (Cat. Conch. Yoldi, II, p. 55, 1st April, 1853) with only two species, arenaria Meusch. = Modiola vagina Lam. = M. castaneus Gray (Rumph, 46 E), and fusca, Gm. List, 359, 197 = brunneus Sldr. = cinnamomea Lam. var. = favanni Pot. and Mich. Apparently Chenu ('Man. Conch.' II, p. 156, fig. 775, 1859) was the first to use the name, which unfortunately he did in a sense quite different from that of Mörch, figuring Botula splendida Dunker. This species had only been described in 1857, but notwithstanding this, Stoliczka ('Mem. Geol. Surv. Ind., Pal. Ind.' III, pp. 370 (xxi, March/August 1871) and Kobelt ('Illustr. Conch. Buch.' p. 364, pl. 106, fig. 10, 1884), both cited splendida as type of Botula Mörch, 1853. Dall (Trans. Wagner Free Inst. Sci.' III, pt. iv, p. 792, late 1898) and Ihering ('Proc. Malac. Soc. (Lond.)' 1900, p. 88) altered this by recording cinnamomea Lam. as type, but again incorrectly, as this was not one of Mörch's species, his citation being of cinnamomea Lam. var.—a different thing. I here select fusca Gm. based on Lister 359, 197, as type of Botula Mörch, and this name will not trouble Australian malacologists, as Lister's figure does not apply to any shell like our species. Dall used the name Modiolus (Botula) cinnamomeus Lamarck, for his Florida fossils, writing. "I am not able to determine whether the East Indian shell usually called M. fuscus Gmelin is the same or distinct specifically. The distribution of boring species is often very wide. It is certain, however, that Chemnitz's specimens, on which Lamarck founded the species, were West Indian".

As noted above, Gmelin's name was given to Lister's figure alone, with no locality cited, and there is no reason to regard it as East Indian; it is figured on a plate marked "Jamaic.", so that it would be West Indian, and the name for the West Indian species would be fuscus. Further, Lamarck introduced Modiola cinnamomea for shells in the Paris Museum, and his own collection, from the seas of the Isle of France, and merely cited Chemnitz's figure as illustration thereof. As a "var. b" he gave Lister's figure, and noted, "La variété [b] a été trouvée dans l'intérieur de polypiers pierreux".

Thus, Lamarck's cinnamomeus would be correctly available for the Mauritius species, but Link ('Beschr. Nat. Samml. Univ. Rostock,' III, p. 147, 1807) had previously introduced Modiolus cinnamomeus, based on Chemnitz's species, and thus invalid for the Eastern species; apparently Schreibers ('Vers. Conch. II, p. 293, 1793) had even anticipated Link.

There is, however, a Lamarckian name for the Australian form, silicula, and this is here used. As our shell does not agree at all with the generic description applied by Dall for Botula, and the habits of our shell are also known correctly, the above generic name is introduced to avoid further confusion. Our shell has not a "deeply concentrically sulcate surface", being smooth with rather well-marked growth stages only; the umbones are decidedly not conspicuously spiral, exceeding very little if at all the normality of Modiolus or Lithophaga s.l. The muscle scars are not very peculiar, nor would any field worker place it under Lithophaga, nor is it intermediate in any sense between the "boring Lithophagi" and the nestlers, as it is a true boring Modiolus only.

Botulopa silicula infra subsp. nov. (Plate VI, fig. 26.)

1819. Modiola silicula Lamarck, Hist. Anim. s. Vert. VI, pt. 1, p. 115 (31st July): Seas of New Holland = Sharks' Bay, W.A.

This species is thus described: "M. testâ oblongâ, cylindraceâ, rectâ, unifariam striatâ; extremitatibus obtusis; anticâ retusâ. Habite les mers de la Nouvelle Hollande.

Mus. no. Elle est moyenne entre la précédente (*Modiola cinnamomea*) et celle qui suit (*M. plicata*). Coquille blanche ; épiderme marron très-brun. Longueur, 25 millimetres. Elle n'a que les stries d'accroissement."

The preceding (*M. cinnamomea*) was localized as "Habite les mers de l'Isle de France", and "'Chemn. Conch.' VIII, t. 82, fig. 731, 'Encyclop.' pl. 221, fig. 4" were cited as illustrations. Many years later, Tate described *Lithodomus projectans* ('Trans. Roy. Soc. South Austr.' XV, p. 130, pl. i, fig. 1, December, 1892) from Port Darwin, Northern Territory, as being like *cinnamomeus*, but distinguished by absence of decussated sculpture. The Queensland species appears to differ slightly in form, and may be called *Botulopa silicula infra* subsp. nov. Otter noted that it was "commonest on the reef flat in dead coral rock which is usually in an advanced stage of decomposition". The type is a Low Isles shell measuring 26.5 mm. in length, 12 mm. in breadth, and 12 mm. in depth.

Trichomusculus barbatus Reeve, 1858.

Melvill and Standen (p. 184) admitted *Modiola (Adula) lanigera* Dkr. from Station II, Warrior Island. The name *Lithodomus laniger* was published by Reeve ('Conch. Icon.' X, *Lithodomus*, pl. v, for fig. 30, January, 1858, from Australia) as of Dunker MS. in Mus. Cuming, and has always since been accepted as a synonym of *Lithodomus barbatus* Reeve, published at the same time for fig. 27, from Sydney (in mud at the depth of 6 fathoms). This is a well-known Sydney species, which occurs also in South Queensland, but there is nothing like it in this Museum from Torres Straits. It does not belong to the *Modiola* series even.

Genus Lithophaga.

1798. Lithophaga Bolten, Mus. Bolten, II, p. 156, September.

Haplotype: L. mytuloides = M. lithophagus Gmelin.

1811. Lithophagus Megerle, Ges. Nat. Freunde Berl. Mag. VI (1), p. 69.

1816. Lithodomus Cuvier, Règne Anim. II, p. 461, "1817" = December, 1816.

Logotype: Herrmannsen, Index Mal. I, p. 611, 1847. M. lithophagus Lima.

1820. Lithotornus Schweigger, Handb. Naturg. p. 712 (pref. 1st May). Error only for Lithodomus Cuvier, corrected on p. 776.

1821. Lithoglyphus Sturm, Deutsch. Fauna (VI Wurm), (5), p. 57, as of Megerle: New name for Lithophagus Megerle, fide Bucquoy, D. et D., Moll. Mar. Roussillon, II, p. 159, April, 1890.

1886. Myoforceps Fischer, Manuel de Conch. X, p. 969, 30th April. Haplotype: Modiola caudigera Lamarck.

1898. Diberus Dall, Trans. Wagner Free Inst. III (4), p. 799 (April = November).
Orthotype: Lithodomus plumulus Hanley.

1916. Labis Dall, Check List Rec. Biv. Moll. North-West America, p. 19.

Haplotype: Modiola attenuata Deshayes.

[1857. Leiosolenus Carpenter, Cat. Mazatlan Shells Brit. Mus. p. 130. Haplotype: Liiosolenus spatiosus Carpenter.]

Dall ('Trans. Wagner Free Inst. Science,' III, pt. 4, pp. 798–799, 1898) separated the Date Mussels into five sections: Lithophaga s.s., Adula H. and A. Adams, 1857, Leiosolenus Carpenter, 1856, Myoforceps Fisher, 1886, and Diberus Dall, 1898. All these names were given to Northern forms, the type of Lithophaga being the Mediterranean species without calcareous deposition and with perpendicular striae anteriorly. The well-known "teres" of the Pacific Ocean agrees in general in facies, but the animals may differ very appreciably when comparisons are made.

Adula H. and A. Adams does not appear to have any close relationship with the Date Mussels, and is not given any further consideration here. Dall writes of Leiosolenus Carpenter as "Shell like Lithophaga, but building a doubly tubular spout to the aperture of its burrow, and therefore probably furnished with elongated tubular siphons". Such a description definitely removes this group from among the Date Mussels as studied in Australian waters. Myoforceps had been provided by Fisher 1886, for a West Indian form, which covered the tips of the valves with a smooth chalky incrustation, which extends with a twist forming a crossed projection.

Then Diberus was proposed for the American species with a chalk deposition meeting regularly beyond the tip of the valves, though the chalk is curiously irregularly laid down. Later Dall added Labis for a South American species with a very elongated smooth chalky deposition, whose tips meet closely. None of these chalk-bearing forms show the anterior perpendicular striation of the non-encrusted species. The magnificent collection made by Mr. Guy W. Otter at Low Isles indicates the distinction of the Indo-Pacific series, and while "teres" as above noted resembles the typical Mediterranean Lithophaga, the remainder of our species disagree with the sections indicated by Dall. There is a series of species with very little or no incrustation, in any case not exceeding the valves, and being non-striate perpendicularly anteriorly. These may form a section Myapalmula, the species L. dichroa being named as type. The chalky-tipped series is also divisible, but none shows the regular feathering of Diberus, nor the attenuation of Labis, nor the twisting of Myoforceps. There is a species with smooth incrustation anteriorly, but it is truncated, and meets tightly, and a section *Doliolabis* is provided, the type being the Australian L. laevigatus instigans. The common chalky-tipped species with the chalk irregularly and roughly laid down and extending beyond the tips of the valves is something like Diberus, and the sectional name may be based on that name, Exodiberus, but this does not imply phylogenetic affinity, the type being the shell called L. calcifer, but there may be many species in this section.

The species L. divaricalx is so unlike in shell features, though similarly incrusted, that a sectional name must be introduced for it. As a matter of fact it simulates Diberus more closely than the previous section. The name Salebrolabis is provided for this, the incrustation with the median elevated crinkled section being diagnostic.

The Australian members may be characterized thus:

Genus Lithophaga.—Elongate bivalve shells with the umbones subterminal, the posterior edge scarcely exceeding them, the prolonged anterior portion being more or less divided diagonally, the dorsal section smooth, sometimes heavily incrusted with chalk, the incrustation projecting, but never twisting; the ventral section rarely perpendicularly striate, more commonly smooth, with a slight chalky deposit.

As sections may be nominated:

Lithophaga sensu stricto.—Non-incrusted species with the ventral anterior section perpendicularly striate.

Myapalmula.—Smooth shells lacking the striation and with very little or no chalky deposition, definitely no extended chalky tip.

Doliolabis.—Smooth shells with smooth chalky covering extending beyond the tips of the valves.

Exodiberus.—Smooth shells with rough chalky covering extending beyond the tips but not in regular feathery formation; shell fairly regularly elongate.

Salebrolabis.—Smooth shells with very roughened, raised chalky incrustation, just extending beyond the tips of the valves and meeting closely; shell rather broad, with elevated dorsal angle.

It will be best to deal with the species living together on Low Isles as a whole, and then indicate the lessons to be learned. Before Mr. Guy W. Otter began his investigations into the molluscs boring coral rock, practically nothing was known about the species or their variation, and names were being used quite indiscriminately. Otter was very enthusiastic and made large collections, and it was found that the species varied very little, and were easily distinguished in the field. The Modiolid forms are only discriminated here, but it may be explained that in addition there were species of Rocellaria (= Gastrochaena), Petricola and Coralliophaga, also engaged in boring. The apertures of these were noted as being different, indicating the inhabitant of the burrow by their form.

(= Gastrochaena), Petricola and Coralliophaga, also engaged in boring. The apertures of these were noted as being different, indicating the inhabitant of the burrow by their form. Seven species are easily distinguished, and each of these shows a distinctive method of encrustation. First, the well-known "teres" form stands alone in its entire absence of chalky covering, the anterior-ventral section being perpendicularly striate, the posterior-dorsal section clean and corrugated with deep growth-lines only. Otter's No. 1.

Second, "nasuta-like" is bicolor, a feature separating it from all the others, the anterior-ventral section being pale brown covered in the adult with a light chalky film; the posterior-dorsal section is blackish-brown, the dorsal edge paler, with only a poor chalky deposition, the growth-lines showing. Otter's No. 4.

Third, a smaller shell like the preceding, pale unicolor green with a slight irregular deposition of chalk; this, like the former, is unsculptured, save for growth lines, which are not as marked as in "teres". Otter's Nos. 6 and 7.

are not as marked as in "teres". Otter's Nos. 6 and 7.

Fourth, the largest species, "obesa", pale unicolor brown, the anterior-ventral section with a very light chalky covering, the posterior-dorsal section somewhat irregularly showing chalky deposition, the chalk being thickened towards the posterior end; no heavy growth-lines. Otter's No. 3.

Then come three heavily chalk-tipped forms; the first of these, the most common, has the anterior-ventral section slightly chalk-covered, the posterior-dorsal covered with a feathery chalk formation, which extends beyond the edges of the shell posteriorly gaping, but not twisted like *Myoforceps*. Otter's Nos. 2 and 5.

The second is practically smooth and not chalky, save the tip, which has a solid, not feathery, deposition meeting closely, though extending a little beyond the shell. Otter's No. 2.

The third, an uncommon species, has a complete chalky covering, the anterior-ventral section slightly but fairly completely, the dorsal ridge, which is angulately elevated, also roughly covered, but between a strong series of chalky divaricating irregular ridges tightly closing at the tip. Otter's Nos. 2 and 5.

It was found that when two or three species were associated in one coral block, they were occupying different stations. Moreover, forms were definitely restricted to certain species of coral, and probably many more will later be separated. This collection, and research by Otter, have been inestimable in the elucidation of the boring mollusc problem. On the way down from Low Isles, Otter collected some specimens at Cape Cleveland, near Townsville, all teres save one, which is a fine large shell closely related to the one I am calling divaricals, but with the dorsal angle less elevated and the chalky deposition of much less extent and may be the mainland representative.

At Goat Island, Moreton Bay, Queensland, a number of Date Mussels was picked out of coral living below low water. The coral was brain-coral and no less than six species of molluscs were found boring therein, four species being Date Mussels. At the base one specimen of the "obesa" form was found and one specimen of the "teres" style. The former was similar to that found at Low Isles, but the teres shell was of the short and broad form. There were many of a plain pale-coloured shell, larger than the small one from Low Isles, but much less than the bicolor one. Then a few with a corrugated chalk tip were found, and these were thinner and more pointed anteriorly and also more projecting posteriorly. At the Capricorn Group, on North-West Islet, four species were also found boring into Porites, and possibly many more would have been found had the tides been better. One with a corrugated chalk tip was smaller and differently shaped from the Low Isles one, and another with a solid chalk tip also different in shape from the Low Isles "laevigata"; a curious small barrel-shaped shell with a small chalky tip was unlike anything previously found, while a small plain pale one was comparable with the smallest Low Isles species, but was definitely broader.

Mr. Melbourne Ward made a collection of these Mussels at Lindeman Island, and then Mr. G. P. Whitley and myself have since collected these molluscs in that locality. The predominating species was "teres", the apparent shorter and broader form, but specimens representing three of the Low Isles species were also found, with another we had not found at that locality, and which was already in this Museum from Moreton Bay under the name mucronata Philippi, which it recalls; it is the barrel-shaped species with chalky tip referred to in the North-West Islet collection.

As regards the nomination to be used there was at first great difficulty on account of the varied attempts at identification already in use by other workers.

Schmeltz had recorded teres Philippi from Cape York, and then added corrugata Philippi from Port Denison. Smith reported teres Philippi from Port Denison, and added malaccanus Reeve from Cape York. Then, Melvill and Standen concluded that four species lived in Torres Straits, and selected for these canalifera Hanley, gracilis Philippi, hanleyana Reeve and teres Philippi. Hedley collected some shells at Mast Head Islet, Capricorn Group, and brought in laevigata Quoy and Gaimard in place of malaccana (Reeve) Smith, and added stramineus Dunker and cinnamomea Lamarck. Thus, the Queensland list read: canalifera Hanley, cinnamomea Lamarck, corrugata Philippi, gracilis Philippi, hanleyana Reeve, laevigata Quoy and Gaimard, straminea Dunker and teres Philippi.

Lynge (p. 136) considered gracilis Philippi and teres Philippi as identical, preferring the former name, but teres had priority, and gracilis was invalid. Lynge then commented (p. 137) under the heading malaccana Reeve: "The present species, like all boring molluses, is subject to great variation in regard to form; I have put L. subula Reeve and Dunker's L. cavernosa and reticulata as synonymous forms, and several more could no doubt be added."

Otter's collections have considerably altered that view, as great constancy was found, the individual variation being negligible.

The names that have been cited in Australian connection are here arranged chronologically for reference:

1835. Lithodomus lævigatus Quoy and Gaimard, Voy. "Astrol.," Zool. III, p. 464, pl. lxxviii, figs. 17, 18: Port Dorey, New Guinea.

1844. Lithodomus canaliferus Hanley, Proc. Zool. Soc. (Lond.) 1844, p. 16, July: I. Zebu, Philippine Islands.

Figd. Reeve, Conch. Icon. X, pl. iv, sp. 25, October, 1857.

1846. Modiola corrugata Philippi, Abbild. Conch. II, p. 147, pl. i, fig. 1, October: No locality; later, idem. ibid., IV, p. 21: West Indies.

1846. Modiola teres Philippi, Abbild. Conch. II, p. 148, pl. i, fig. 3, October: Oceanus Pacificus. 1846. Modiola nasuta Philippi, Abbild. Conch. II, p. 149, pl. i, fig, 2. October: Oceanus Pacificus.

1846. Modiola mucronata Philippi, Abbild. Conch. II, p. 150, pl. i, fig. 8, October: Java.

1847. Modiola (Lithophagus) malayana Philippi, Zeitschr. für Mal. 1847, p. 117, August: China Sea. Figd. Abbild. Conch. III, p. 21, pl. ii, fig. 6, September, 1847.

1847. Modiola (Lithophagus) gracilis Philippi, Zeitsch. für Mal. 1847, p. 117, August: China. Figd. Abbild. Conch. III, p. 19, pl. ii, fig. 1, September, 1847.

1847. Modiola (Lithophagus) obesa Philippi, Zeitschr. für Mal. 1847, p. 118, August: China?. Figd. Abbild. Conch. IV, p. 19, pl. ii, fig. 2, September, 1847.

- 1857. Lithodomus cumingianus Reeve, Conch. Icon. X, pl. ii, sp. 8, October ex Dunker MS.: North Australia and Mazatlan.
- 1857. Lithodomus stramineus Reeve, Conch. Icon. X, pl. ii, sp. 11, October ex Dunker MS.: West Indies.
- 1857. Lithodomus hanleyanus Reeve, Conch. Icon. X, pl. iv, sp. 19, October ex Dunker MS.: Suez.

1858. Lithodomus malaccanus Reeve, Conch. Icon. X, pl. iv, sp. 20, October: Malacca.

1882. Lithophaga ventrosa Clessin, Conch. Cab. (Mart. and Chemn.) ed. Kuster, VIII, Abth. 3a, p. 4, pl. i, figs. 3, 4, ex Dunker MS.: Lord Hood's Island.

1882. Lithophaga nasuta Clessin, Conch. Cab. (Mart. and Chemn.) ed. Kuster, VIII, Abth, 3a, p. 5, pl. i, figs. 5, 6 (Philippine Islands); pl. ii, figs. 7, 8, ex Dunker MS.: West Indies. var. minor nom. nud.: North Australia.

Lithophaga divaricalx sp. nov. (Plate VI, fig. 23.)

This fine species was rarely found among the dead coral boulders at extreme low water. Shell of medium size, with elevated dorsal angulation and strong calcification posteriorly, a hard median division showing elevated divaricating ridges, a dorsal band of fine pustulose ridges parallel to the dorsal angle and the remainder of the shell with a fine chalky encrustation, the shell being red brown where this is scratched off. The anterior end is rounded, scarcely exceeding the umbones, and the dorsal angulation is posterior to the middle and rather steeply descends to the extremity; the ventral margin is faintly curved. The specimen figured measures 44 mm. in length, 18 mm. at greatest height, and 15 mm. in depth.

The chalky extremities meet tightly, exceeding the shell very little.

Lithophaga calcifer sp. nov. (Plate VI, fig. 28.)

This chalk-tipped species was found in living Favia, Goniastrea and Pocillopora, as well as in dead coral boulders. The differences observed have not been sufficient for differentiation, but it is possible that the different corals are the habitat of distinct forms of chalky-tipped Date Mussels.

Shell small, very little dorsal elevation, strong chalky crust exceeding the end of the shell appreciably and not attingent. The chalky tip is solid, but shows wrinkles and hollows, but not separable into ridges, but this pustulose appearance covers the whole dorsal sector, the ventral sector being also covered with a thin, flattened, smooth chalky film, the shell underneath being a rich brown. The anterior end is rounded, scarcely exceeding the umbones, and the dorsal line is only weakly angled, the angle very little behind the middle. The ventral margin is slightly curved.

The figured specimen measures 42 mm. to the end of the chalk, 13 mm. at greatest height, and 10 mm. in depth.

Lithophaga simplex sp. nov. (Plate VI, fig. 25.)

A small, pale, unicolor non-chalky form only found in living *Porites* and living *Symphillia* at Low Isles.

Shell small, with marked dorsal angulation, but without any massed chalky incrustation. Coloration pale greenish brown. There is a very slight chalky covering, but it is not continuous, only showing patchily and being very thin, so that the colour of the shell predominates. The anterior extremity is a little produced and rounded, the ventral margin straight and the dorsal angle elevated, but anterior to the middle and sloping gently posteriorly.

The shell figured measures 28 mm. in length (there is no chalky tip), 10 mm. in height

and 9 mm. in depth.

Lithophaga dichroa sp. nov. (Plate VI, fig. 31.)

Otter wrote: "This is much the commonest lamellibranch borer on Low Isles both in dead coral boulders, and in the beach limestone." It has been confused with laevigatus. but is easily separated by means of its small size, shape and bicoloration, all the other species being uniformly coloured. It seems most like Modiola nasuta Philippi, as figured in the 'Conch. Cab.' (Mart. and Chemn.), ed. Kuster, VIII, Abth. 3a, pl. i, figs. 5–6, 1882, but not so much like Philippi's original figure ('Abbild. Beschr.' II, pl. 149, pl. i, fig. 2, October, 1846: Pacific Ocean). The last-named was only localized as "Pacific Ocean", while the 'Conch. Cab.' figures cited were drawn from a Philippine Island shell. In the 'Conch. Cab.', other figures are given, pl. ii, figs. 7, 8, under the same name, but which belong to an entirely different species. Reeve ('Conch. Icon.' X, pl. ii, sp. and fig. 10, October, 1857) figured two entirely different species from the Island of St. Thomas, West Indies, under Philippi's name. Clessin, in the 'Conch. Cab.' (p. 5), wrote "var. minor, ex Australia septentrionali", and "und eine kleinere Varietat von Australien". This can only be discarded as an unrecognizable nomen nudum.

The present species is of medium size, with the division into two sectors by means of a line drawn from the umbones to the posterior ventral extremity marked by different coloration. There is a thin calcification covering the ventral sector, so that it often exposes the pale red-brown coloration of this part; the dorsal sector is dark purplish brown, with the dorsal margin red brown, and there is also a thin calcareous covering which, however, does not conceal the coloration save towards the extremities, but it does not form a projecting tip. The anterior end does not exceed the umbones, but it is rounded with the ventral margin almost straight. The dorsal margin is only very bluntly angled, the angle being practically median.

The shell figured measures 59 mm. in length, 19 mm. in height, and 15 mm. in depth; a long series, constant in form, calcification and coloration vary in size from 10 mm. in length, by 3.5 mm. in height and 2.5 mm. in depth, to 79 mm. in length, 22.5 mm. in height

and 18 mm. in depth.

Lithophaga laevigata instigans subsp. nov. (Plate VI, fig. 27.)

1835. Lithodomus laevigatus Quoy and Gaimard, Voy. "Astrolabe", Zool. III, p. 464, pl. lxxviii, figs. 17, 18 (after March): Port Dorey, New Guinea.

Although many species have been called by Quoy and Gaimard's name, their shell has a characteristic shape and is well distinguished. The Low Isles shells so determined were found in dead coral boulders near low-water mark. The shell is of small to medium size and has only a slight dorsal elevation a little posterior to the middle, the general form being stouter than any of the others, the anterior portion having the ventral and dorsal margins almost parallel. The anterior extremity is almost truncate, scarcely exceeding the umbones. The posterior extremity shows a truncate solid chalky tip, which meets tightly, a little angulate medially. This chalky incrustation is solid and smooth, but there is very little chalky covering elsewhere on the dorsal sector, while the ventral sector is very finely smoothly incrusted. The coloration is pale brown, and is generally conspicuous.

The shell figured measures 48.5 mm. to the end of the chalky tip, 14 mm. in greatest height and 13 mm. in depth.

Lithophaga teres annectans subsp. nov. (Plate VI, fig. 29.)

1846. Modiola teres Philippi, Abbild. Beschr. Conch. II, p. 148, pl. i, fig. 3, October: Oceanus Pacificus.

Philippi's shell measured 23 mm. in length by 6 mm. in height and $5\frac{1}{4}$ mm. in depth, and has been commonly recognized on account of the dark coloration, lack of chalky incrustation and ventral sector perpendicularly striate.

A fine series was collected at Low Isles and a graded number was measured, giving length, height and depth as follows: 19.6 by 6 by 4.5 mm., 24 by 6.5 by 5 mm., 31 by 9 by 7 mm., 39 by 11 by 9 mm., 54 by 15 by 12 mm., 63 by 15 by 15 mm., and 66 by 18 by 15 mm.—the figured specimen.

The mainland shells superficially appear rather shorter and broader, but measurements fail to show an appreciable variation, as follows: from Port Curtis, 38·5 by 12 by 11 mm., 43 by 13 by 11 mm., 42 by 14 by 13 mm., 52 by 18 by 15 mm., 64 by 21 by 19 mm., 63·5 by 17 by 15 mm., and from Rat Island, Port Curtis, 41 by 12 by 10 mm., 48 by 17·5 by 16 mm., 50 by 14 by 11 mm., 64 by 17 by 14 mm., 74 by 22 by 19 mm., and 89 by 24 by 21 mm. It is possible that there may be many subspecies, as broad shells have been examined from New Caledonia and the Paumotus, but the Vanikoro shells are slender.

Lithophaga obesa suspecta subsp. nov. (Plate VI, fig. 30.)

1847. Modiola obesa Philippi, Abbild. Beschr. Conch. III, p. 19, pl. ii, fig. 2, September: China?

This, the largest of the Queensland Date Mussels, lives at the base of the niggerheads, generally at dead low water mark and below.

The shell is somewhat differently shaped than any of the others, being attenuate anteriorly and broadened posteriorly without any angulation. The coloration is pale brown and the dorsal sector is more or less covered with a fine chalky crust, which is very thin, but becomes thicker towards the posterior extremity, where it becomes slightly pustulose, but does not extend beyond the shell; the ventral sector is nearly covered with

a very fine smooth crust. The anterior extremity is not produced and the ventral margin is almost straight; the dorsal margin slopes upward gently from the umbo to about half the length of the shell and then proceeds in a gentle curve to the posterior extremity, which is rounded.

The figured specimen measures 84 mm. in length, 29 mm. in height, and 21 mm. in depth, a valve reaching 96 mm. in length by 34 mm. in height, while a small shell measures 16 mm. in length, 8 mm. in height and 5.5 mm. in depth.

Genus Musculus.

1798. Musculus Bolten, Mus. Bolten, II, p. 156, September.

Logotype: Iredale, Journ. Conch. XIV, p. 342, Musculus discors Bolten = Mytilus discors Linné.

1838. Modiolaria Beck, Comm. Sci. Island (Robert) Atlas Moll. pl. xvii.

Haplotype: Mytilus discors Linné.

1840. Lanistes Swainson, Treat. Malac. p. 385, May (ex Humphrey).

Haplotype: Mytilus discors Linné.

1840. Modiolarca Gray, Synops. Contents B.M. 42nd ed., p. 151, n.n. post 16th October.

1843. Modiolarca Gray, Travels in N.Z. (Dieffenbach), II, p. 259, January.

Haplotype: Mytilus impactus Hermann.

1847. Lanistina Gray, Proc. Zool. Soc. (Lond.) 1847, p. 199, November. Orthotype: Mytilus discors Linné.

These shells are easily recognized by their radiating sculpture with the smooth intervening medial space, and while they appear to be closely related to *Modiolus*, the variation in the animals appears to be more notable than in the shells.

Musculus cumingianus Reeve, 1857.

1857. Modiola cumingiana Reeve, Conch. Icon. X, pl. ix, fig. 50, December (ex Dunker MS.): Moreton Bay, Queensland.

This specific name has been used for specimens from any locality on the east coast of Australia, and has been confused with another group, which has borne the name cuneatus Gould, given to a Cape of Good Hope species. Smith at one time regarded cuneatus as not even separable from the British marmorata, and figured a specimen apparently from Port Jackson, in the 'Challenger Reports' (XIII, p. 278, pl. xvi, figs. 7, 7a, 1885). In the same place Smith gave the distribution of cumingiana as Spencer's Gulf, South Australia, and Swan River, West Australia, as well as Moreton Bay and Sydney, and even added a "pretty pink variety" from the Red Sea.

Musculus mirandus Smith, 1884.

1884. Modiolaria miranda Smith, Rep. Zool. Coll. "Alert", p. 108, pl. vii, fig. N, 12th July: Dundas Straits, Melville Island, North Australia.

This little species occurred in the dredgings at Low Isles.

Musculus perstriatus Hedley, 1906.

1906. Modiolaria perstriata Hedley, Proc. Linn. Soc. N.S.W. XXXI, p. 472, pl. xxxvi, fig. 9, 10, Nov. 19.: Mast Head I., Capricorn Group, Queensland.

Many specimens were found in the Low Isles dredgings, and these may later be separated from the typical shells

Genus Tibialectus nov.

Type: T. otteri, sp. nov.

This curious group of Ark-like *Musculus*, found boring in coral, has not previously been distinguished by name, a very closely-related species being described as *Lithodomus* coarctata by Reeve ('Conch. Icon.' X, *Lithodomus*, pl. iii, sp. and fig. 14, October, 1857) from the Gallapagos Islands, the specific name being accredited to Dunker, who had placed it under the generic name *Volsella*, the name being MS. only. The hinge line is short, a sharp angle forming the produced posterior area, which is separated by a very strong angle, the area being concave; the ventral side is convex with a medial angulate sinuation, the anterior abruptly rounded. The sculpture of the *Musculus* style, the anterior area being small, radially sculptured, the median smooth, the posterior radially almost vertically striate, the posterior area being almost transversely coarsely ribbed.

Tibialectus otteri sp. nov. (Plate VI, fig. 24.)

Shell almost shoe-shaped, apparently beginning life as a slightly angled *Musculus*, but developing eccentrically. The posterior angle is very marked, the posterior area being concave, the ribbing on this area consisting of between forty and fifty rounded separated ribs, a dorsal angle appearing at about the anterior third. The ribbing on the posterior section of the antero-ventral area is very fine and with narrow interstices, apparently all smooth; anterior area is very small, with similar ribbing, a little crenulate by growth lines, which also occur on the median sector where there are no radials. The coloration is pale green, and the length of the type, collected at Low Isles, is 22·5 mm., the height 11 mm. and the depth 10 mm.

Under the generic name Modiolaria Hedley included in the Queensland list six species: barbata Reeve, cumingiana Reeve, cuneata Gould, miranda Smith, perstriata Smith and splendida Dunker. The first-named is now the type of Trichomusculus, and the last named was associated with it. Neither of these occurs on the Reef as far as is yet known, being purely coastal species, probably only living in Southern Queensland, ranging southwards to Tasmania. The Sydney shell figured by Reeve as Dunker's splendida and refigured by Hedley ('Proc. Linn. Soc. N.S.W.' 1901, p. 707, 20th May, 1902) is certainly not Dunker's species, the size and form disagreeing obviously.

Genus Septifer.

1848. Septifer Recluz, Rev. Zool. (Cuv.) p. 275, October.
Orthotype: Mytilus bilocularis Linné.
1853. Septiger Mörch, Cat. Conch. Yoldi, II, p. 52, April. Error only.

This well-marked generic form is variable as regards form, but the variation appears to be individual and therefore the general diagnosis reads: Shell elongate, umbones terminal, dorsal side more or less elevated posteriorly, the ventral side straight or sinuate. Coloration variable, blue, green and reddish brown. External sculpture radiating closely-packed flattened ridges. The internal edge crenulate, hinge short, placed on an internal ledge; umbonally with strong teeth, a muscle-shelf in front.

Septifer bilocularis Linné, 1758.

1758. Mytilus bilocularis Linné, Syst. Nat. 10th ed., p. 705, 1st January: O. Indico.

This form was fairly common under coral blocks and in crevices, and was very variable in form. Consequently, although Odhner has illustrated Linné's type, and suggested separation of the Australian shells, nothing of constancy has been recognized as diagnostic for a separative character.

Septifer excisa Wiegmann, 1837.

1837. Tichogonia excisa Wiegmann, Arch. für Naturg. III, pt. 1, p. 49: Indian Ocean.

Many small shells were found, and these had been regarded as representing Wiegmann's species. There appears to be even more variability in connection with these small species than with the larger one, or else more than one species is being confused. The material available is insufficient to determine so the shells are here allowed to remain under the above name with doubt.

To complete Queensland Mytiloid forms two other species may be mentioned: Myrina coppingeri Smith ('Rep. Chall. Zool.' XIII, p. 281, pl. xvi, figs. 9, 9b, 1885) was given to a small shell dredged at Station 184 in 1400 fathoms east of Cape York. Smith pointed out that this species differed from the only known (at that time) species of the genus Myrina in having the hinge line striated across on each side of the ligament. As Myrina is invalid, the new generic name Miridas is proposed for Myrina coppingeri Smith.

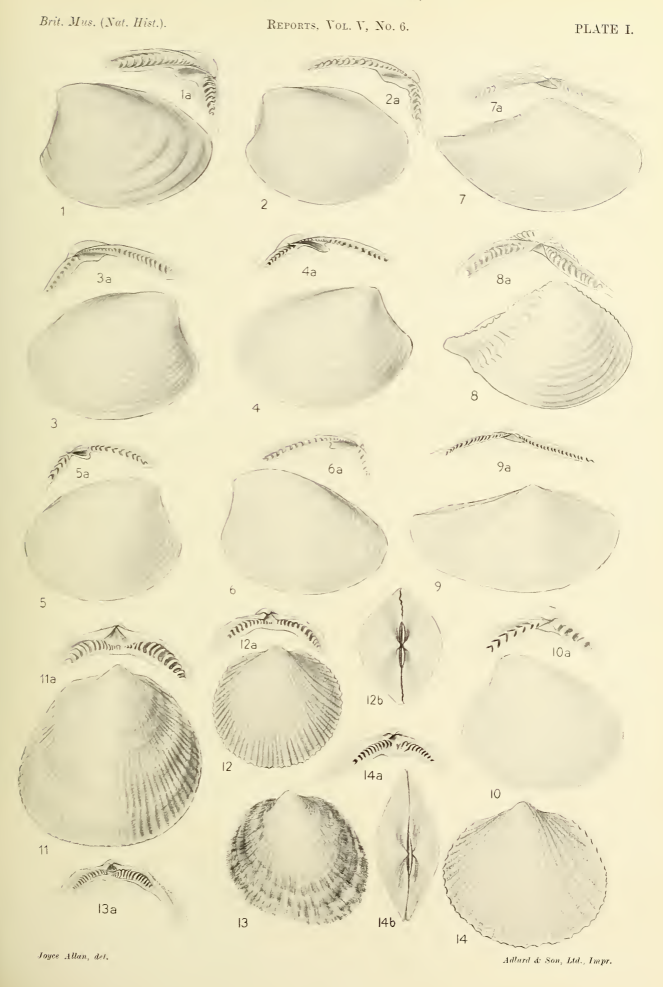
A very pleasing little shell was named Congeria lunata by Hedley ('Proc. Linn. Soc. N.S.W.' XXVII, p. 8, pl. i, figs. 1–4, 22nd August, 1902) on account of its very peculiar shape. It is a marine species ranging along the Queensland coast, and has been found living on the globose Arks at Keppel Bay and Seaforth, and is obviously a Modiola derivative, but nothing whatever to do with Congeria, which is made a fossil subgenus of Dreissena, a fresh-water mussel of Europe.

The generic name *Ciboticola* is introduced, the strong curvature of the shell, the concave ventral area, the very short hinge line, the terminal umbones and the small interior umbonal shelf being cumulatively important.

8 MAR1939
PRESENTED

DESCRIPTION OF PLATE I.

- Figs. 1, 1a.—Ennucula superba Hedley.
- Figs. 2, 2a.—Ennucula compar Iredale.
- Figs. 3, 3a.—Ennucula definita Iredale.
- Figs. 4, 4a.—Ennucula loringi A. Adams and Angas.
- Figs. 5, 5a.—Ennucula privigna Iredale.
- Figs. 6, 6a.—Ennucula orekta Iredale.
- Figs. 7, 7a.—Scaeoleda novaeguineensis satagea Iredale.
- Figs. 8, 8a.—Zygonoleda corbuloides minutalis Iredale.
- Figs. 9, 9a.—Tepidoleda lata orion Iredale.
- Figs. 10, 10a.—Pronucula saltator Iredale.
- Figs. 11, 11a.—Oblimopa macgillivrayi actaviva Iredale.
- Figs. 12, 12a, 12b.—Circlimopa woodwardi mutanda Iredale.
- Figs. 13, 13a.—Circlimopa woodwardi mella Iredale.
- Figs. 14, 14a, 14b.—Circlimopa woodwardi piabilis Iredale.



DESCRIPTION OF PLATE II.

Figs. 1, 1a.—Cucullaea labiata petita Iredale.

Figs. 2, 2a.—Arca corallicola Iredale.

Figs. 3, 3a.—Arca multivillosa Iredale.

Figs. 4, 4a.—Arca parvivillosa Iredale.

Figs. 5, 5a.—Arca prolatens Iredale.

Figs. 6, 6a.—Savignyarca scazon Iredale.

Figs. 7, 7a.—Savignyarca benthicola Iredale.

Figs. 8, 8a.—Barbatirus mimulus Iredale.

Figs. 9, 9a.—Barbatirus terebrans Iredale.

Figs. 10, 10a, 10b.—Acar dubia Baird.

Figs. 11, 11a.—Acar iota Iredale.

Figs. 12, 12a.—Vitracar laterosa Iredale.

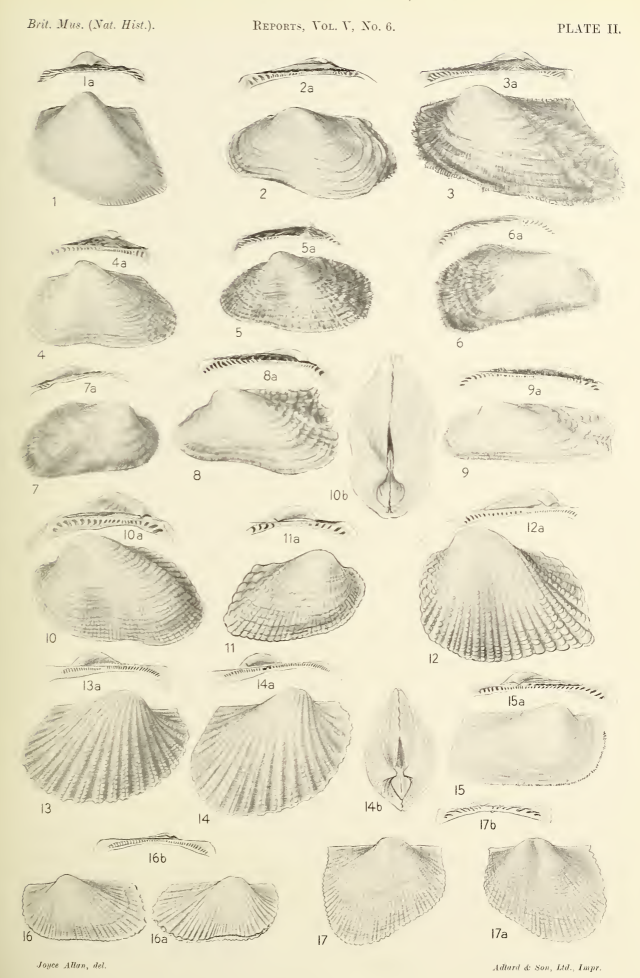
Figs. 13, 13a.—Mabellarca dautzenbergi Lamy.

Figs. 14, 14a, 14b.—Mabellarca dautzenbergi adjacens Iredale.

Figs. 15, 15a.—Mimarcaria saviolum Iredale.

Figs. 16, 16a, 16b.—Miratacar wendti michaelis Iredale.

Figs. 17, 17a, 17b.—Cucullaea labiata petita Iredale, juvenile.



DESCRIPTION OF PLATE III.

Figs. 1, 1a.—Ustularca cruciata renuta Iredale.

Figs. 2, 2a.—Opularca tenella egenora Iredale.

Figs. 3, 3a.—Trisidos yongei Iredale.

Figs. 4, 4a.—Trisidos semitorta Lamarck.

Figs. 5, 5a.—Anadara suggesta Iredale.

Figs. 6, 6a.—Anadara trapezia posita Iredale.

Figs. 7, 7a.—Anadara exulta Iredale.

Figs. 8, 8a.—Trisidos tortuosa Linné.

Figs. 9, 9a.—Anadara crebricostata Reeve.

Figs. 10, 10a.—Anadara nugax Iredale.

Figs. 11, 11a.—Anadara jurata Iredale.

Figs. 12, 12a.—Anadara exulta Iredale, juvenile.

Figs. 13, 13a.—Mabellarca? disessa Iredale.

Figs. 14, 14a.—Mabellarca ? fortunata Iredale.

Figs. 15, 15a.—Scapharca aliena Iredale.

Figs. 16, 16a.—Anadara passa Iredale.

Figs. 17, 17a.—Potiarca pilula saccula Iredale.

Figs. 18, 18a.—Gabinarca pellita Iredale.

Figs. 19, 19a.—Gabinarca protrita Iredale.

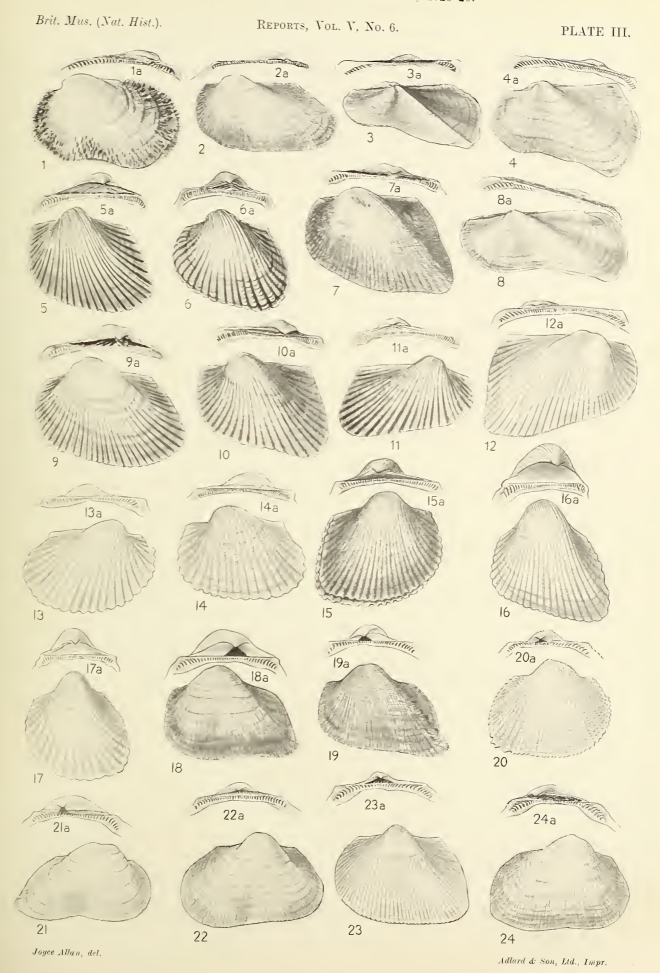
Figs. 20, 20a.—Spinearca deliciosa Iredale.

Figs. 21, 21a.—Mulinarca aceraea Melvill and Standen.

Figs. 22, 22a.—Estellacar saga Iredale.

Figs. 23, 23a.—Verilarca bivia Iredale.

Figs. 24, 24a.—Didinacar repenta Iredale.



DESCRIPTION OF PLATE IV.

Figs. 1, 1a.—Barbatiella venustopsis Iredale.

Figs. 2, 2a.—Navicula subnavicularis Iredale.

Figs. 3, 3a.—Navicula aladdin Iredale.

Figs. 4, 4a, 4b.—Navicula terebra Iredale.

Figs. 5, 5a, 5b.—Navicula parventricosa Iredale.

Figs. 6, 6a.—Navicula ventricosa Lamarck.

Figs. 7, 7a.—Mesocibota luana Iredale.

Figs. 8, 8a.—Veletuceta impasta Iredale.

Figs. 9, 9a.—Veletuceta cotinga Iredale.

Figs. 10, 10a.—Veletuceta queenslandica Hedley.

Figs. 11, 11a, 11b.—Tucetilla tenuicostata Reeve.

Figs. 12, 12a, 12b.—Tucetilla capricornea Hedley.

Figs. 13, 13a.—Melaxinaea litoralis Iredale.

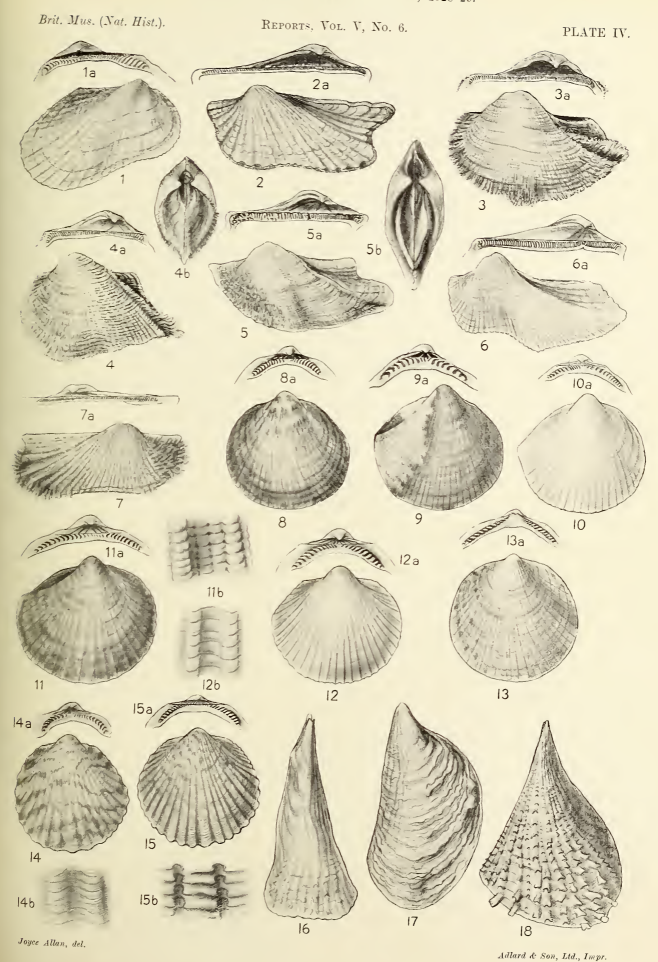
Figs. 14, 14a, 14b.—Tucetona amboinensis extra Iredale.

Figs. 15, 15a, 15b.—Tucetona hoylei superior Iredale.

Fig. 16.—Quantulopinna delsa Iredale.

Fig. 17.—Exitopinna deltodes ultra Iredale.

Fig. 18.—Atrina gouldii banksiana Iredale.



DESCRIPTION OF PLATE V.

Figs. 1, 1a.—Parviperna perexigua Iredale.

Figs. 2, 2a.—Parviperna albisoror Iredale.

Figs. 3, 3a.—Malleoperna intricata Iredale.

Figs. 4, 4a.—Malleoperna paucidentata Iredale.

Figs. 5, 5a.—Melina periculosa Iredale.

Figs. 6, 6a.—Austropteria perscitula Iredale.

Fig. 7.—Austropteria antelata Iredale.

Figs. 8, 8a.—Austropteria bernhardi Iredale.

Figs. 9, 9a.—Austropteria maccullochi Iredale.

Figs. 10, 10a.—Electroma tragulata Iredale.

Fig. 11.—Austropteria calosoma Iredale.

Fig. 12.—Austropteria levitata Iredale.

Fig. 13.—Electroma tragulata Iredale.

Figs. 14, 14a.—Pinctada epitheca Iredale.

Fig. 15.—Pinctada perrutila Iredale.

Figs. 16, 16a.—Parimalleus gregarius Iredale.

Fig. 17.—Electroma pygmea Iredale.

Figs. 18, 18a, 18b.—Parimalleus rex Iredale.

Figs. 19, 19a.—Mimachlamys curtisiana Iredale.

Figs. 20, 20a.—Bractechlamys evecta Iredale.

Figs. 21, 21a.—Mimachlamys subgloriosa Iredale.

Figs. 22, 22a.—Minachlamys deliciosa Iredale.

Figs. 23, 23a.—Mimachlamys grossiana Iredale.

Fig. 24.—Mimachlamys ellochena Iredale.

Figs. 25, 25a.—Complicachlamys wardiana Iredale.

Figs. 26, 26a.—Coralichlamys acroporicola Iredale.

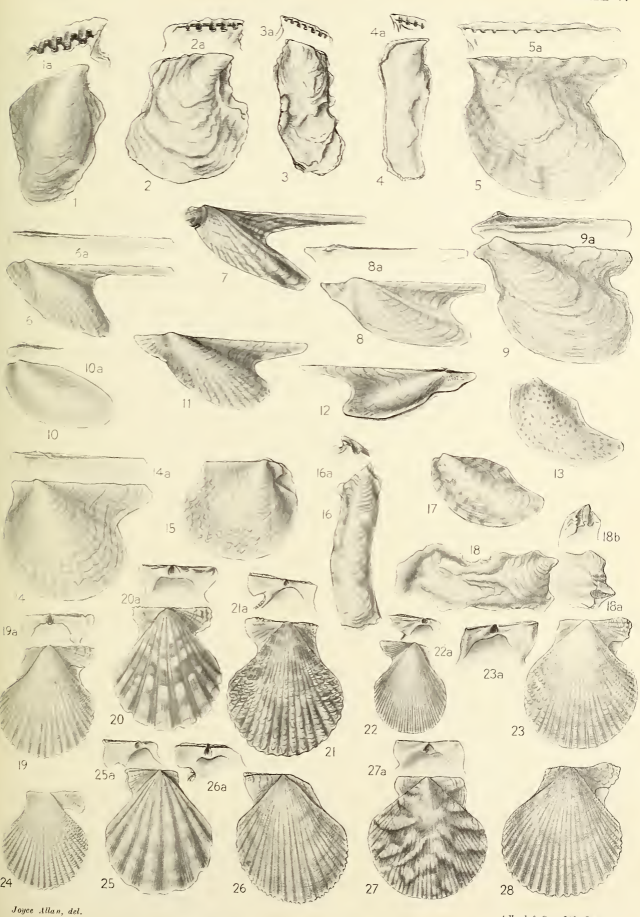
Figs. 27, 27a.—Juxtamusium oblectatum Iredale.

Fig. 28.—Mimachlamys gavena Iredale.

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PLATE V.



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DESCRIPTION OF PLATE VI.

Fig. 1.—Spondylus wrightianus ella Iredale.

Fig. 2.—Spondylus ducalis Bolten.

Figs. 3, 4.—Plicatula essingtonensis Sowerby.

Figs. 5, 5a.—Lima persquamifer Iredale.

Figs. 6, 6a.—Austrolima tropicalis Iredale.

Figs. 7, 7a.—Promantellum vigens Iredale.

Figs. 8, 8a.—Promantellum stertum Iredale.

Figs. 9, 9a.—Promantellum noverca Iredale.

Figs. 10, 10a.—Promantellum parafragile Iredale.

Figs. 11, 11a.—Ctenoides ferescabra Iredale.

Figs. 12, 12a.—Stabilima tadena Iredale.

Figs. 13, 13a.—Promantellum delicatule Iredale.

Figs. 14, 14a.—Stabilima tensa Iredale.

Figs. 15, 15a.—Ctenoides corallicola Iredale.

Fig. 16.—Monia timida Iredale.

Fig. 17.—Modiolus penelegans Iredale.

Fig. 18.—Modiolus ostentus Iredale.

Fig. 19.—Modiolus proclivis Iredale.

Fig. 20.—Dentinodiolus sculptus Iredale.

Fig. 21.—Modiolus agripeta Iredale.

Fig. 22.—Modiolus pulvillus Iredale.

Fig. 23.—Lithophaga divaricalx Iredale.

Fig. 24.—Tibialectus otteri Iredale.

Fig. 25.—Lithophaga simplex Iredale.

Fig. 26.—Botulopa silicula infra Iredale.

Fig. 27.—Lithophaga laevigata instigans Iredale.

Fig. 28.—Lithophaga calcifer Iredale.

Fig. 29.—Lithophaga teres annectans Iredale.

Fig. 30.—Lithophaga obesa suspecta Iredale.

Fig. 31.—Lithophaga dichroa Iredale.

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PLATE VI.

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DESCRIPTION OF PLATE VII.

Figs. 1, 1a, 1b.—Ostrea nomades Iredale.

Fig. 2.—Ostrea procles Iredale.

Fig. 3.—Ostrea quirites Iredale.

Fig. 4.—Ostrea bresia Iredale.

Fig. 5.—Ostrea sedea Iredale.

Fig. 6.—Saxostrea commercialis dactylena Iredale.

Fig. 7.—"Ostrea spinosa."

Fig. 8.—Saxostrea amasa Iredale.

Fig. 9.—Saxostrea (cornucopiaeformis) Saville-Kent.

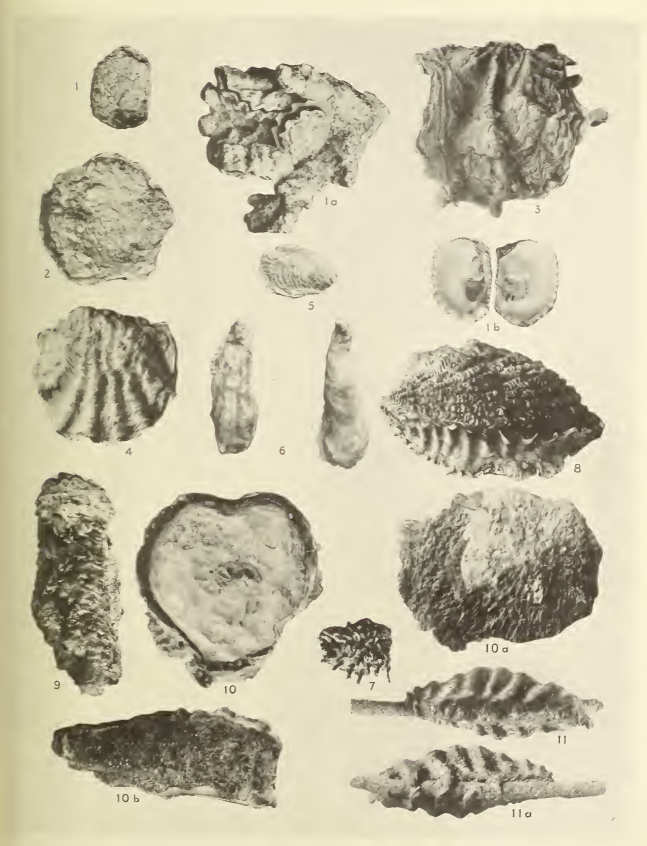
Figs. 10, 10a, 10b.—Saxostrea gradiva Iredale.

Figs. 11, 11a.—Dendostraea folium Linné.

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PLATE VII.



G. C. Glutton, photo.

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